LAPS Rec'd PCT/PTO 19 MAY 2006

Attorney/Docket No. 25791.272.06 Customer No. 000027683

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: David Paul Brisco, et al.

§ Attorney Docket No.: 25791.272.06

\$
Appl. No. 10/552,790
\$ Group Art Unit: Unknown

Filed: October 11, 2005 § Examiner: Unknown

For: APPARATUS FOR RADIALLY EXPANDING AND PLASTICALLY DEFORMING A

TUBULAR MEMBER

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner For Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In compliance with the duty of disclosure under 37 CFR §1.56, and in accordance with the practice under 37 CFR §1.97 and §1.98, the Examiner's attention is directed to the documents listed on the enclosed modified Form PTO-1449. No inference should be made that the cited references are in fact material, are in fact prior art, or that no better art exists. The cited patents are listed in numerical order and are not in any order based on their pertinence.

Pursuant to 37 CFR 1.98 (a)(2)(i), copies of the U.S. patent documents listed on the enclosed modified Form PTO-1449 are not attached.

This Information Disclosure Statement is being filed within three months of the United States filing date or before the mailing date of a first Office Action on the merits. No certification or fee is required (37 CFR §1.97(b)). The Commissioner is hereby authorized to charge any additional fees which may be required or credit any overpayment to Deposit Account 08-1394.

It is respectfully requested that the above information be considered by the Examiner and that a copy of the enclosed Form PTO-1449 be returned indicating that such information has been considered.

Respectfully submitted,

Todd Mattingly

Registration No. 40298

Date: May 16, 2006
HAYNES AND BOONE, LLP
901 Main Street, Suite 3100
Dallas, Texas 75202-3789
Telephone: 713-547-2301
Facsimile: 214-200-0853

File: 25791.272.06

Box of 18

H-610651_1.DOC

In place of PTO-1449 Form	U. S. DEPART PATENT AND	MENT OF TRADEMA	COMMERCE ARK OFFICE		Complete if Known
				Application Number	10/552,790
INFOR	RMATION D	ISCLO	SURE	Filing Date	10/11/2005
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.
(use	e as many sheets	as neces	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	13	Attorney Docket Number	25791.272.06

			U. S. PATENT DO	DCUMENTS
Examiner's Initials	Cite No.	Document Number	Publication Date	Name of Patentee or Applicant of Cited Document
	A1	46,818	03-14-1865	Patterson
	A2	331,940	12-08-1885	Bole
	A3	332,184	12-08-1885	Bole
	A4	341,237	05-04-1886	Healey
	A5	519,805	05-15-1894	Bavier
	A6	802,880	10-24-1905	Phillips, Jr.
	A7	806,156	12-05-1905	Marshall
	A8	958,517	05-17-1910	Mettler
	A9	984,449	02-14-1911	Stewart
	A10	1,166,040	12-28-1915	Burlingham
	A11	1,233,888	07-17-1917	Leonard
	A12	1,494,128	05-13-1924	Primrose
	A13	1,589,781	06-22-1926	Anderson
	A14	1,590,357	06-29-1926	Feisthamel
	A15	1,597,212	10-13-1924	A .F. Spengler
	A16	1,613,461	01-04-1927	Johnson
	A17	1,756,531	04-29-1930	Aldeen et al.
	A18	1,880,218		Simmons
	A19	1,981,525	11-20-1934	Price
	A20	2,046,870	07-07-1936	Clasen, et al.
	A21	2,087,185	07-13-1937	Dillom
	A22	2,122,757	07-05-1938	Scott
	A23	2,145,168	01-24-1939	Flagg
	A24	2,160,263	05-30-1939	Fletcher
	A25	2,187,275	01-16-1940	McLennan
	A26	2,204,586	06-18-1940	Grau
	A27	2,214,226	09-10-1940	English
	A28	2,226,804	12-31-1940	Carroll
	A29	2,246,038	06-17-1941	H. W. Graham
	A30	2,273,017	02-17-1942	Boynton
	A31	2,301,495	11-10-1942	Abegg
	A32	2,305,282	12-15-1942	R. G. Taylor Jr., et. al.
	A33	2,371,840	03-20-1945	Otis
	A34	2,383,214	08-21-1945	A. L. Prout
	A35	2,447,629	08-24-1948	Beissinger, et al.
	A36			Church
	A37	2,500,276		Boice
	A37	2,546,295		Bannister
	A39	2,583,316		<u></u>
	A39 A40	2,609,258	02-10-1953	R. G. Taylor, Jr., et. al. Clark
	A40 A41	2,627,891	08-04-1953	Black, et al
	A41 A42	2,647,847		
	A42 A43	2,664,952	01-05-1954	T. B. Losey J. A. Connolly
	A43	2,691,418		
		2,723,721	11-05-1955	W. T. Corsette
	A45	2,734,580	02-14-1956	Layne
 -	A46	2,796,134		Binkley Tongue et al.
	A47	2,812,025		Teague, et al.
	A48	2,877,822	03-17-1959	W. B. Buck

			Sheet 2 of 13
A49	2,001,000		Knox
A50		01-05-1960	D. V. Strock, et. al.
A51	2,929,741	01-05-1960	Strock et al.
A52	0,0.0,000		Moosman
A53	-71		Bamett
A54			Marskell
A55			E. L. Condra
A56			C. H. Sortor
A57			Gore
A58			Reverman
A59	011013100		Rike, et al.
A60		11-26-1963	O'Neal
A61	0,101,111		Lang
A62	0,110,010		Lang, et al.
A63	0,110,100		Vincent
A64	-,,		Koch
A65	0,101,011		Kinley
A66			Vincent
A67	0,200,101		Vincent
A68	5,255,155		Vincent
A69			Lawton
A70	0,0.10,110		Joslin
A71	0,200,010		Levake
A72	0,2.0,1		Howard
A73			Papaila
A74			Jennings
A75			Skipper
A76			Reesor
A77	0,000,000		Swift
A78	-77		Berry
A79	-,,		Blagg
A80	0,000,100		Berry
A81	5,551,555		Skipper
A82	0,011,111		Chenoweth
A83	-1		Lindsey, et al.
A84	-1:::1:::		Lebourg
A85	0,:==,00=		C. W. Bouchillon
A86			Kinley
A87	5,121,101		Nowosadko
A88			Malone
A89	0,.00,==0		Kinley
A90	-,,		Sizer, et al.
A91	-1		Reardon.
A92			Lysenko et al
A93	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Carothers
A94	-,,		Diamantides, et. al.
A95			Chancellor
A96			Bodine
A97	-7: -7:		Kast
A98	0,000,000		Lambie
A99	*1*1*		Young
A100	3,665,591		Kowal
A101	3,667,547		Ahlstone
A102	3,669,190		Sizer, et al.
A103	3,682,256		Stuart
A104	3,687,196		Mullins
A105	3,691,624		Kinley
A106	3,693,717		Wuenschel
A107	3,704,730		Witzig
A108	3,709,306		Curington
A109	3,711,123		Amold
A110	3,712,376	01-23-1973	Owen, et al.

	1			Sheet 3 of 13
	A111	3,746,068	07-17-1973	Deckert, et al.
	A112	3,746,091	07-17-1973	Owen, et al.
	A113	3,746,092	07-17-1973	Land
	A114	3,764,168	10-09-1973	Kisling, III, et al.
	A115	3,776,307	12-04-1973	Young
	A116	3,779,025	12-18-1973	Godley, et al.
	A117	3,780,562	12-25-1973	Kinley
	A118	3,781,966	01-01-1974	Lieberman
	A119	3,785,193	01-15-1974	Kinely, et al.
	A120	3,797,259	03-19-1974	Kammerer, Jr.
-	A121	3,805,567	04-23-1974	Agius-Sincero
	A122	3,812,912	05-28-1974	Wuenschel
	A123	3,818,734	06-25-1974	Bateman
	A124	3,834,742	09-10-1974	McPhillips
	A125	3,866,954	02-18-1975	Slator et al.
	A126	3,885,298	05-27-1975	Pogonowski
-	A127	3,887,006	06-03-1975	Pitts
-	A128	3,893,718	07-08-1975	Powell
	A129	3,898,163	08-05-1975	Mott
	A130	· · · · · · · · · · · · · · · · · · ·	10-28-1975	Al, et al.
	A130	3,915,478	02-02-1976	
-		3,935,910		Gaudy, et al.
	A132	3,942,824	03-09-1976	Sable
	A133	3,945,444	03-23-1976	Knudson
	A134	3,948,321	04-06-1976	Owen, et al.
	A135	3,970,336	07-20-1976	O'Sickey et al.
	A136	3,977,473	08-31-1976	Page, Jr.
	A137	3,989,280	11-02-1976	Schwarz
	A138	3,997,193	12-14-1976	Tsuda, et al.
	A139	3,999,605	12-28-1976	Braddick
	A140	4,011,652	03-15-1977	Black
	A141	4,019,579	04-26-1977	Thuse
	A142	4,026,583	05-31-1977	Gottlieb
	A143	4,053,247	10-11-1977	Marsh, Jr.
	A144	4,069,573	01-24-1978	Rogers, Jr., et al.
	A145	4,076,287	02-28-1978	Bill, et al.
	A146	4,096,913	06-27-1978	Kenneday, et al.
	A147	4,098,334	07-04-1978	Crowe
	A148	4,099,563	07-11-1978	Hutchinson, et. al.
	A149	4,125,937	11-21-1978	Brown, et al.
	A150	4,152,821	05-08-1979	Scott
	A151	4,168,747	09-25-1979	Youmans
	A152	4,190,108	02-26-1980	Webber
	A153	4,204,312	05-27-1980	Tooker
	A154	4,205,422	06-03-1980	Hardwick
	A155	4,226,449	10-7-1980	Cole
	A156	4,253,687	03-03-1981	Maples
	A157	4,257,155	03-24-1981	Hunter
 	A158	4,274,665	06-23-1981	Marsh, Jr.
	A159	4,304,428	12-08-1981	Grigorian, et al.
	A160	4,304,428	05-11-1982	Gibson
	A161	4,355,664	10-26-1982	Cook et al.
	A162	4,359,889	11-23-1982	Kelly
	A163	4,363,358	12-14-1982	Ellis
	A164		01-04-1983	Lula
	A165	4,366,971	-	Cooper, Jr.
-	A166	4,368,571	01-18-1983	
		4,379,471	04-12-1983	Kuenzel Sable
	A167	4,380,347	04-19-1983	
	A168	4,384,625	05-24-1983	Roper et al.
<u> </u>	A169	4,388,752	06-21-1983	Vinciguerra et al.
	A170	4,391,325	07-05-1983	Baker, et al.
	A171	4,393,931	07-19-1983	Muse, et al.
	A172	4,396,061	08-02-1983	Tamplen et al.

10.000			Sheet 4 of 13
A173	4,401,325	08-30-1983	Tsuchiya et al.
A174	4,402,372	09-06-1983	Cherrington
A175	4,407,681	10-04-1983	Ina, et al.
A176	4,411,435	10-25-1983	McStravick
A177	4,413,395	11-08-1983	Garnier
A178	4,413,682	11-08-1983	Callihan, et al.
A179	4,420,866	12-20-1983	Mueller
A180	4,421,169	12-20-1983	Dearth, et al.
A181	4,422,317	12-27-1983	Mueller
A182	4,422,507	12-27-1983	Reimert
A183	4,423,889	01-03-1984	Weise
A184	4,423,986	01-03-1984	Skogberg
A185	4,424,865	01-10-1984	Payton, Jr.
A186	4,429,741	02-07-1984	Hyland
A187	4,440,233	04-03-1984	Baugh, et al.
A188	4,442,586	04-17-1984	Ridenour
A189	4,444,250	04-24-1984	Keithahn, et al.
A190	4,449,713	05-22-1984	Ishido et al.
A191	4,462,471	07-31-1984	Hipp
A192	4,467,630	08-28-1984	Kelly
A193	4,468,309	08-28-1984	White
A194	4,469,356	09-04-1984	Duret et al.
A195	4,473,245	09-25-1984	Raulins et al.
A196	4,483,399	11-20-1984	Colgate
A197	4,485,847	12-04-1984	Wentzell
A198	4,491,001	01-01-1985	Yoshida
A199	4,501,327	02-26-1985	Retz
A200	4,505,017	03-19-1985	Schukei
A201	4,505,987	03-19-1985	Yamada et al.
A202	4,507,019	03-26-1985	Thompson
A203	4,508,129	04-02-1985	Brown
A204	4,511,289	04-16-1985	Herron
A205	4,519,456	05-28-1985	Cochran
A206	4,526,232	07-02-1985	Hughson, et al.
A207	4,526,839	07-02-1985	Herman et al.
A208	4,530,231	07-23-1985	Main
A209	4,541,655	09-17-1985	Hunter
A210	4,550,782	11-05-1985	Lawson
A211	4,553,776	11-19-1985	Dodd
A212	4,573,248	03-04-1986	Hackett
A213	4,576,386	03-18-1986	Benson, et al.
A214	4,581,817	04-15-1986	Kelly
A215	4,590,227	05-20-1986	Nakamura et al.
A216	4,590,995	05-27-1986	Evans
A217	4,592,577	06-03-1986	Ayres, et al.
A218	4,595,063	06-17-1986	Jennings et al
A219	4,601,343	07-22-1986	Lindsey, Jr. et al.
A220	4,605,063	08-12-1986	Ross
A221	4,611,662	09-16-1986	Harrington
A222	4,614,233	09-30-1986	Menard
A223	4,629,218	12-16-1986	Dubois
A224	4,630,849	12-23-1986	Fukui, et al.
A225	4,632,944	12-30-1986	Thompson
A226	4,634,317	01-06-1987	Skogberg, et al.
A227	4,635,333	01-13-1987	Finch
A228	4,637,436	01-20-1987	Stewart, Jr., et al.
A229	4,646,787	03-03-1987	Rush, et al.
A230	4,649,492	03-10-1987	Sinha et al.
A231	4,651,831	03-24-1987	Baugh, et. al.
A232	4,651,836	03-24-1987	Richards
A233	4,656,779	04-14-1987	Fedeli
A234	4,660,863	04-28-1987	Bailey, et al.
——————————————————————————————————————	.,000,000		

Sheet 5 of 13

			Sheet 5 of 13
A235	4,662,446	05-05-1987	Brisco, et al.
A236	4,669,541	06-02-1987	Bissonnette
A237	4,674,572	06-23-1987	Gallus
A238	4,682,797	07-28-1987	Hildner
A239	4,685,191	08-11-1987	Mueller, et al.
A240	4,685,834	08-11-1987	Jordan
A241	4,693,498	09-15-1987	Baugh et al.
A242	4,711,474	12-08-1987	Patrick
A243	4,714,117	12-22-1987	Dech
A244	4,730,851	03-15-1988	Watts
A245	4,735,444	04-05-1988	Skipper
A246	4,739,654	04-26-1988	Pilkington et al.
A247	4,739,916	04-26-1988	Ayres, et al.
A248	4,754,781	07-05-1988	Putter
A249	4,758,025	07-19-1988	Frick
A250	4,776,394	10-11-1988	Lynde, et al.
A251	4,778,088	10-18-1988	Miller
A252	4,779,445	10-25-1988	Rabe
A253	4,793,382	12-27-1988	Szalvay
A254	4,796,668	01-10-1989	Depret
A255	4,817,710	04-04-1989	Edwards, et al.
A256	4,817,712	04-04-1989	Bodine
A257	4,817,716	04-04-1989	Taylor, et al.
A258	4,826,347	05-02-1989	Baril et al
A259	4,827,594	05-09-1989	Cartry, et al.
A260	4,828,033	05-09-1989	Frison
A261	4,830,109	06-16-1989	Wedel
A262	4,832,382	05-23-1989	Kapgan
A263	4,836,579	06-06-1989	Wester et al.
A264	4,842,082	06-27-1989	Springer
A265	4,848,459	07-18-1989	Blackwell et al.
A266	4,854,338	08-08-1989	Grantham
A267	4,856,592	08-15-1989	Van Bilderbeek et al.
A268	4,865,127	09-12-1989	Koster
A269	4,871,199	10-03-1989	Ridenour et al.
A270	4,872,253	10-10-1989	Carstensen
A271	4,887,646	12-19-1989	Groves
A272	4,888,975	12-26-1989	Soward, et.al.
A273	4,892,337	01-09-1990	Gunderson, et al.
A274	4,893,658	01-16-1990	Kimura, et al.
A275	4,904,136	02-27-1990	Matsumoto
A276	4,907,828	03-13-1990	Change
A277	4,911,237	03-27-1990	Melenyzer
A278	4,913,758	04-03-1990	Koster
A279	4,915,177	04-10-1990	Claycomb
A280	4,915,426	04-10-1990	Skipper
A281	4,917,409	04-17-1990	Reeves
A282	4,919,989	04-24-1990	Colangelo
A283	4,930,573	06-05-1990	Lane et al.
A284	4,934,038	06-19-1990	Caudill
A285	4,934,312	06-19-1990	Koster, et al.
A286	4,938,291	07-03-1990	Lynde et al.
A287	4,941,512	07-17-1990	McParland
A288	4,941,532	07-17-1990	Hurt, et al.
A289	4,942,925	07-24-1990	Themig
A290	4,942,926	07-24-1990	Lessi
A291	4,958,691	10-25-1990	Hipp
A292	4,968,184	11-06-1990	Reid
A293	4,971,152	11-20-1990	Koster, et al.
A294	4,976,322	12-11-1990	Abdrakhmanov, et al.
A295	4,981,250	01-01-1991	Persson
A296	4,995,464	02-26-1991	Watkins et al.
	.,000,104		<u> </u>

Sheet 6 of 13

	14000			Sheet 6 of 13
	A297	5,014,779	05-14-1991	Meling, et al.
	A298	5,015,017	05-14-1991	Geary
	A299	5,026,074	06-25-1991	Hoes et al.
	A300	5,031,370	07-16-1991	Jewett
	A301	5,031,699	07-16-1991	Artynov, et al.
	A302	5,040,283	08-20-1991	Pelgrom
	A303	5,044,676	09-03-1991	Burton, et al.
	A304	5,052,483	10-01-1991	Hudson
	A305	5,059,043	10-22-1991	Kuhne
	A306	5,064,004	11-12-1991	Lundel
	A307		01-14-1992	Vanselow
<u> </u>	A308	5,079,837		
ļ	A309	5,083,608	01-28-1992	Abdrakhmanov, et al.
		5,093,015	03-03-1992	Oldiges
	A310	5,095,991	03-17-1992	Milberger
	A311	5,101,653	04-07-1992	Hermes et al.
	A312	5,105,888	04-21-1992	Pollock et al.
	A313	5,107,221	04-21-1992	N'Guyen, et al.
	A314	5,119,661	06-09-1992	Abdrakhmanov, et al.
	A315	5,134,891	08-04-1992	Canevet
	A316	5,150,755	09-29-1992	Cassel et. al
	A317	5,156,043	10-20-1992	Ose
	A318	5,156,213	10-20-1992	George et al.
	A319	5,156,223	10-20-1992	Hipp
	A320	5,174,376	12-19-1992	Singeetham
	A321	5,181,571	01-26-1993	Mueller et al.
	A322	5,195,583	03-23-1993	Toon et al.
	A323		03-30-1993	
	A324	5,197,553		Leturno
-	A325	5,209,600	05-11-1993	Koster
		5,226,492	07-13-1993	Solaeche P. et al.
	A326	5,242,017	09-07-1993	Hailey
	A327	5,253,713	10-19-1993	Gregg et al.
	A328	5,275,242	01-04-1994	Payne
	A329	5,282,508	02-01-1994	Ellingsen et al.
	A330	5,286,393	02-15-1994	Oldiges, et al.
	A331	5,306,101	04-26-1994	Rockower, et. al.
	A332	5,309,621	05-10-1994	O'Donnell, et al.
	A333	5,314,014	05-24-1994	Tucker
	A334	5,314,209	05-24-1994	Kuhne
	A335	5,318,122	06-07-1994	Murray, et al.
	A336	5,318,131	06-07-1994	Baker
	A337	5,325,923	07-05-1994	Surjaatmadja, et al.
	A338	5,326,137	07-05-1994	Lorenz et al.
	A339	5,327,964	07-12-1994	O'Donnell et al.
	A340	5,330,850	07-19-1994	Suzuki et al.
	A341	5,332,038	07-26-1994	Tapp, et al.
	A342		07-26-1994	Tew
	A343	5,332,049		
	A344	5,333,692	08-02-1994	Baugh, et al.
		5,335,736	08-09-1994	Windsor
	A345	5,337,808	08-16-1994	Graham
	A346	5,337,823	08-16-1994	Nobileau
	A347	5,337,827	08-16-1994	Hromas et al.
	A348	5,339,894	08-23-1994	Stotler
	A349	5,343,949	09-06-1994	Ross, et al.
	A350	5,346,007	09-13-1994	Dillon, et al.
	A351	5,348,087	09-20-1994	Williamson, Jr.
	A352	5,348,093	09-20-1994	Wood, et al.
	A353	5,348,095	09-20-1994	Worrall, et al.
	A354	5,348,668	09-20-1994	Oldiges, et al.
	A355	5,351,752	10-04-1994	Wood, et al.
	A356	5,360,239	11-01-1994	Klementich
	A357	5,360,292	11-01-1994	Allen, et al.
 	A358	5,361,843	11-08-1994	Shy et al.
		J,301,043	- 1700-1334	Only or al.

				Sheet 7 of 13
	A359	5,366,010	11-22-1994	Zwart
	A360	5,366,012	11-22-1994	Lohbeck
	A361	5,368,075	11-29-1994	Bäro, et al.
	A362	5,370,425	12-06-1994	Dougherty et al.
	A363	5,375,661	12-27-1994	Daneshy, et al.
	A364	5,388,648	02-14-1995	Jordan, Jr.
	A365	5,390,735	02-21-1995	Williamson, Jr.
	A366	5,390,742	02-21-1995	Dines, et al.
	A367	5,396,957	03-15-1995	Surjaatmadja, et al.
	A368	5,400,827	03-28-1995	Baro, et al
	A369	5,405,171	04-11-1995	Allen, et al.
_	A370	5,413,180	05-09-1995	Ross et al.
	A371	5,425,559	06-20-1995	Nobileau
	A372	5,426,130	06-20-1995	Thurder, et al.
	A373		07-11-1995	Vincent
	A374	5,431,831	08-22-1995	Bailey, et. al.
	A375	5,433,129	07-25-1995	Connell
ļ		5,435,395		
	A376	5,439,320	08-08-1995	Abrams
	A377	5,447,201	09-05-1995	Mohn
	A378	5,454,419	10-03-1995	Vloedman
	A379	5,456,319	10-10-1995	Schmidt et al.
	A380	5,458,194	10-17-1995	Brooks
	A381	5,462,120	10-31-1995	Gondouin
	A382	5,467,822	11-21-1995	Zwart
	A383	5,472,055	12-05-1995	Simson, et al.
	A384	5,474,334	12-12-1995	Eppink
	A385	5,492,173	02-20-1996	Kilgore et al.
	A386	5,494,106	02-27-1996	Gueguen, et al.
	A387	5,507,343	04-16-1996	Carlton, et al.
	A388	5,511,620	04-30-1996	Baugh, et al.
	A389	5,524,937	06-11-1996	Sides, III et al.
	A390	5,535,824	07-16-1996	Hudson
	A391	5,536,422	07-16-1996	Oldiges, et al.
	A392	5,540,281	07-30-1996	Round
	A393	5,554,244	09-10-1996	Ruggles et al.
	A394	5,566,772	10-22-1996	Coone et al.
	A395	5,576,485	11-19-1996	Serata
	A396	5,584,512	12-17-1996	Carstensen
	A397	5,606,792	03-04-1997	Schafer
	A398	5,611,399	03-18-1997	Richard, et al.
ļ	A399	5,613,557	03-25-1997	Blount, et al.
-	A400	5,617,918	04-08-1997	Cooksey, et al.
	A401		07-01-1997	Tabuchi, et al.
	A402	5,642,560 5,642,781	07-01-1997	Richard
—	A402 A403	5,642,781	09-02-1997	Coffman et al
-		5,662,180		
-	A404	5,664,327	09-09-1997	Swars
	A405	5,667,011	09-16-1997	Gill, et al.
ļ	A406	5,667,252	09-16-1997	Schafer, et al.
	A407	5,678,609	10-21-1997	Washburn
	A408	5,685,369	11-11-1997	Ellis, et al.
<u> </u>	A409	5,689,871	11-25-1997	Carstensen
<u> </u>	A410	5,695,008	12-09-1997	Bertet, et al.
	A411	5,695,009	12-09-1997	Hipp
	A412	5,697,442	12-16-1997	Baldridge
	A413	5,697,449		Hennig et al.
	A414	5,718,288		Bertet, et al.
L	A415	5,738,146		Abe
	A416	5,743,335		Bussear
	A417	5,749,419	05-12-1998	Coronado et al.
	A418	5,749,585	05-12-1998	Lembcke
	A419	5,755,895	05-26-1998	Tamehiro, et. al.
	A420	5,775,422		Wong, et al.

Sheet 8 of 13

			Sheet 8 of 13
A421	5,785,120	07-28-1998	Smalley, et al.
A422	5,787,933	08-04-1998	Russ, et al.
A423	5,791,419	08-11-1998	Valisalo
A424	5,794,702	08-18-1998	Nobileau
A425	5,797,454	08-25-1998	Hipp
A426	5,829,520	11-03-1998	Johnson
A427	5,829,524	11-03-1998	Flanders, et al.
A428	5,833,001	11-10-1998	Song, et al.
A429	5,845,945	12-08-1998	Carstensen
A430	5,849,188	12-15-1998	Voll, et al.
A431	5,857,524	01-12-1999	Harris
A432	5,862,866	01-26-1999	Springer
A433	5,875,851	03-02-1999	Vick, Jr. et al.
A434	5,885,941	03-23-1999	Sateva et al.
A435	5,895,079	04-20-1999	Carstensen et al.
A436	5,901,789	05-11-1999	Donnelly et al.
A437	5,918,677	07-06-1999	Head
A438	5,924,745	07-20-1999	Campbell
A439	5,931,511	08-03-1999	DeLange, et al.
A440		08-31-1999	
A441	5,944,100	08-31-1999	Hipp Ohmer
A442	5,944,107		
A442 A443	5,944,108	08-31-1999	Baugh et al.
	5,951,207	09-14-1999	Chen
A444	5,957,195	09-28-1999	Bailey et al.
A445	5,971,443	10-26-1999	Noel et al.
A446	5,975,587	11-02-1999	Wood et al.
A447	5,979,560	11-09-1999	Nobileau
A448	5,984,369	11-16-1999	Crook et al.
A449	5,984,568	11-16-1999	Lohbeck
A450	6,012,521	01-11-2000	Zunkel et al.
A451	6,012,522	01-11-2000	Donnelly et al.
A452	6,012,523	01-11-2000	Campbell et al.
A453	6,012,874	01-11-2000	Groneck, et al.
A454	6,015,012	01-18-2000	Reddick
A455	6,017,168	01-25-2000	Fraser, et al.
A456	6,021,850	02-08-2000	Woo et al.
A457	6,029,748	02-29-2000	Forsyth et al.
A458	6,035,954	03-14-2000	Hipp
A459	6,044,906	04-04-2000	Saltel
A460	6,047,505	04-11-2000	Willow
A461	6,047,774	04-11-2000	Allen
A462	6,050,341	04-18-2000	Metcalf
A463	6,050,346	04-18-2000	Нірр
A464	6,056,059	05-02-2000	Ohmer
A465	6,056,324	05-02-2000	Reimert et al.
A466	6,062,324	05-16-2000	Hipp
A467	6,065,500	05-23-2000	Metcalfe
A468	6,070,671	06-06-2000	Cumming et al.
A469	6,073,692	06-13-2000	Wood et al.
A470	6,073,698	06-13-2000	Shultz, et. al.
A471	6,074,133	06-13-2000	Kelsey
A472	6,078,031	06-20-2000	Bliault et al.
A473	6,079,495	6-27-2000	Ohmer
A474	6,085,838	07-11-2000	Vercaemer et al.
A475	6,089,320	07-18-2000	LaGrange
A476	6,098,717	08-08-2000	Bailey et al.
A477	6,102,119	08-15-2000	Raines
A478	6,109,355	08-29-2000	Reid
A479	6,112,818	09-05-2000	Campbell
A480	6,131,265	10-17-2000	Bird
A481	6,135,208	10-24-2000	Gano, et al.
A482	6,138,761	10-31-2000	Freeman et al.
, <u>,</u>	0,130,701		

				Sheet 9 of 13
	A483	6,142,230	11-07-2000	Smalley, et al.
	A484	6,158,963	12-12-2000	Hollis
	A485	6,167,970	01-02-2001	Stout
	A486	6,182,775B1	02-06-2001	Нірр
	A487	6,196,336B1	03-06-2001	Fincher et al.
	A488	6,226,855B1	05-08-2001	Maine
	A489	6,231,086B1	05-15-2001	Tierling
	A490	6,250,385B1	06-26-2001	Montaron
	A491	6,263,968B1	07-24-2001	Freeman, et al.
	A492	6,263,966B1	7-24-2001	Haut et al.
	A493	6,263,972B1	07-24-2001	Richard et al.
	A494	6,267,181B1	07-31-2001	Rhein-Knudsen et al
_	A495	6,273,634 B1	08-14-2001	Lohbeck
	A496	6,275,556B1	08-14-2001	Kinney et al.
	A497	6,283,211B1	09-04-2001	Vloedman
	A498	6,302,211 B1	10-16-2001	Nelson, et. al.
	A499	6,315,043B1	11-13-2001	Farrant, et al.
	A500	6,318,457B1	11-20-2001	Den Boer et al
	A501	6,318,465B1	11-20-2001	Coon et al.
	A502	6,322,109B1	11-27-2001	Campbell et al.
	A503	6,325,148B1	12-04-2001	Trahan et al.
	A504	6,328,113B1	12-11-2001	Cook
	A505	6,343,495B1	02-05-2002	Cheppe et al
	A506	6,343,657B1	02-05-2002	Baugh et al.
	A507	6,345,373B1	02-05-2002	Chakradhar, et. al.
	A508	6,345,431B1	02-12-2002	Greig
	A509	6,334,351B1	01-01-2002	Tsuchiya
	A510	6,352,112B1	03-05-2002	Mills
	A511	6,354,373B1	03-12-2002	Vercaemer, et al.
	A512	6,390,720B1	05-21-2002	LeBegue et al.
	A513	6,405,761B1	06-18-2002	Shimizu, et al.
	A514	6,406,063B1	06-18-2002	Pfeiffer
	A515	6,409,175B1	06-25-2002	Evans et al.
	A516	6,419,026B1	07-16-2002	MacKenzie et al.
	A517	6,419,025B1	06-16-2002	Lohbeck et al.
	A518	6,419,033B1	07-16-2002	Hahn et al.
	A519	6,419,147B1	07-16-2002	Daniel
	A520	6,425,444B1	07-30-2002	Metcalfe et al.
	A521	6,431,277B1	08-13-2002	Cox et al.
	A522	6,446,724B2	09-10-2002	Baugh et al.
	A523	6,450,261B1	09-17-2002	Baugh
	A524	6,454,013B1	09-24-2002	Metcalfe
<u> </u>	A525	6,457,532B1	10-01-2002	Simpson
	A526	6,457,533B1	10-01-2002	Metcalfe
	A527	6,457,749B1	10-01-2002	Heijnen
	A528	6,460,615B1	10-08-2002	Heijnen
	A529	6,464,008B1	10-15-2002	Roddy et al.
	A530	6,464,014B1	10-15-2002	Bernat
	A531	6,470,966B2	10-29-2002	Cook et al.
	A532	6,470,996B1	10-29-2002	Kyle et al.
	A533	6,478,092B2	11-12-2002	Voll et al.
	A534	6,491,108B1	12-10-2002	Slup et al.
	A535	6,497,289B1	12-24-2002	Cook et al.
	A536	6,516,887B2	02-11-2003	Nguyen et al.
	A537	6,517,126B1	02-11-2003	Peterson et al.
	A538	6,527,049B2	03-04-2003	Metcalfe et al.
	A539	6,543,552B1	04-08-2003	Metcalfe et al.
	A540	6,543,545B1	04-08-2003	Chatterji et al.
	A541	6,543,552B1	04-08-2003	Metcalfe et al.
	A542	6,550,539B2	04-22-2003	Maguire et al.
	A543	6,550,821B2	04-22-2003	DeLange et al.
	A544	6,557,640B1	05-06-2003	Cook et al.

A546 6,551,27802 05-13-2003 Mackeranie et al. A547 6,554,87581 05-20-2003 Bullock A547 6,554,87581 05-20-2003 Bullock A548 6,554,87681 05-20-2003 Bullock A548 6,554,87681 05-20-2003 Mackeranie et al. A548 6,554,87681 05-27-2003 Mackeranie et al. A549 6,554,87681 05-27-2003 Mackeranie et al. A550 6,675,24091 06-10-2003 Cook et al. A551 6,676,80902 06-17-2003 Simpson at al. A552 6,556,05302 06-17-2003 Simpson at al. A553 6,591,90602 07-15-2003 Coon A554 6,598,67781 07-22-2003 Simpson A554 6,598,67781 07-22-2003 Simpson A556 6,604,76391 07-22-2003 Simpson A557 6,607,22012 08-12-2003 Simpson A558 6,604,76391 07-22-2003 Simpson A559 6,619,86802 07-15-2003 Simpson A559 6,619,86802 07-15-2003 Simpson A559 6,622,74792 09-23-2003 Simpson A559 6,632,567792 09-23-2003 Sintey, IV A559 6,632,567792 10-15-2003 Sintey, IV A559 6,633,76592 10-14-2003 Cook et al. A550 6,633,75592 10-14-2003 Cook et al. A551 6,531,75592 10-14-2003 Cook et al. A552 6,531,75692 10-14-2003 Cook et al. A553 6,631,75692 10-14-2003 Sintey, IV A559 6,631,75692 10-14-2003 Cook et al. A559 6,632,76793 10-12-2003 Marray A559 6,632,76793 10-12-2003 Marray A559 6,634,75592 10-14-2003 Cook et al. A559 6,637,75692 10-14-2003 Cook et al. A559 6,637,75692 10-14-2003 Cook et al. A559 6,637,75692 10-14-2003 Cook et al. A559 6,638,75692 10-12-2003 Marray A559 6,640,85692 11-04-2003 Cook et al. A559 6,669,97791 10-2003 Simpson A579 6,669,97791 10-2003 Simpson A589 6,772,5498 10-2004 Marray A589 6,772,4498 10-2004 Marray A589 6,772,4498 10-2004 Marray A5					Sheet 10 of 13
A547 A548 A548 A548 B55847191 A559 A559 B5647191 A559 B5647191 B6152003 A550 A550 B61520091 A551 A551 A552 B61520091 A552 B61520091 A553 A553 A553 A553 A553 A553 A553 A55		A545	6,561,227B2	05-13-2003	Cook et al.
A548		_			
A559 6, 6376 24981 707-22003 Wentworth et al. A550 6, 6376 24981 6, 610 2003 Cook et al. A551 6, 6386 36382 707-12003 Simpson et al. A552 6, 6886 36382 707-12003 Coon A553 6, 698 30781 707-22003 Simpson et al. A554 6, 688 6781 707-22003 Coon A555 6, 688 6781 707-22003 Coon A555 6, 688 6781 707-22003 Coon A555 6, 698 67761 707-22003 Coon A556 6, 604 72082 707-12003 Cook, et al. A557 6, 607 22082 708-12-2003 Cook, et al. A559 6, 607 22082 708-12-2003 Cook, et al. A559 6, 617 25082 708-12-2003 Cook, et al. A559 6, 617 25082 708-12-2003 Cook et al. A559 6, 617 25082 708-12-2003 Cook et al. A550 6, 618 75082 708-12-2004 Cook et al. A550 6, 618 75082 708-12-2004 Cook et al. A550 6, 618 75082 708-12-2004 Cook et al. A550 6, 618 75082 708-2004 Cook et					1 2 2 3 3
A550			6,568,471B1		
A551 6.576.8308; 0.6-17-2003 Simpsone tal. A552 6.585.0538; 0.77-15-2003 Coon A553 6.591.9058; 0.77-15-2003 Coon A554 6.598.67781 07-28-2003 Simpson A555 6.598.67781 07-28-2003 Simpson A555 6.598.67781 07-28-2003 Simpson A556 6.604.76381 08-12-2003 Simpson A557 6.607.20392 O8-19-2003 Simpson A558 6.607.20392 O8-19-2003 Simpson A559 6.607.20392 O8-19-2003 Simpson A559 6.622.79782 09-16-2003 Saugh, et al. Simpson A559 6.622.79782 09-23-2003 Simpson A559 6.622.79782 09-18-2003 Saugh, et al. Simpson A550 6.629.56782 10-07-2003 Saugh, et al. Simpson A550 6.621.76082 10-14-2003 Cook et al. A552 6.631.76082 10-14-2003 Cook et al. A553 6.631.76982 10-14-2003 Cook et al. A554 6.631.76982 10-14-2003 Cook et al. A556 6.640.89582 11-04-2003 Aurray A556 6.640.89582 11-04-2003 Aurray A566 6.640.89582 11-04-2003 Aurray A567 6.640.99582 11-04-2003 Aurray A568 6.640.76082 11-02-2004 Aurray A567 6.680.778 12 12-02-2003 Aurray A571 6.679.2882 01-02-2004 Saugh et al. A572 6.679.2882 01-02-2004 Feger A573 6.681.8020 01-02-2004 Feger A574 6.684.97782 02-03-2004 Feger A575 6.688.9781 12-02-2003 Simpson A576 6.689.7781 12-02-2003 Simpson A577 6.695.6883781 01-20-2004 McCurkin et al. A576 6.689.57818 03-20-20-2004 Simpson A577 6.695.6883782 02-12-20-2004 Simpson A578 6.695.695.0852 03-22-2004 Simpson A579 6.695.69582 03-22-2004 Simpson A579 6.705.99582 03-22-2004 Simpson A579 6.705.99582 03-22-2004 Simpson A579 6.705.99582 03-22-2004 Simpson A579 6.705.99582 03-22-2004 Simpson A588 6.712.15419 03-32-2004 Variagement et al. A589 6.712.64182 03-32-2004 Variagement et al. A589 6.722.47182 04-22-2004 Metcalfe A589 6.722.47182 04-22-2004 Metcalfe A589 6.722.47182 04-22-2004 Metcalfe A589 6.725.99182 04-27-2004 Metcalfe A589 6.725.99182 04-27-2004 Variagement et al. A589 6.725.99182 04-27-2004 Metcalfe A589 6.725.99182 04-27-2004 Metcalfe A589 6			6,568,488B2		Wentworth et al.
A552 6,585,05312 07-15-2003 Coon A554 6,599,66781 07-29-2003 Baugh et al. A555 6,596,67881 07-29-2003 Simpson A556 6,604,76381 08-12-2003 Cook, et al. A557 6,607,22082 08-19-2003 Siviley, IV A558 6,619,66882 09-15-2003 Baugh et al. A559 6,604,76381 08-12-2003 Cook, et al. A559 6,604,76381 09-12-2003 Siviley, IV A558 6,619,66882 10-07-2003 Baugh, et al. A559 6,622,79782 09-23-2003 A559 6,622,79782 09-23-2003 A559 6,622,79782 10-07-2003 Baugh, et al. A550 6,623,56782 10-07-2003 Baugh, et al. A550 6,631,76982 10-14-2003 Cook et al. A551 6,631,76982 10-14-2003 Cook et al. A552 6,631,76982 10-14-2003 Cook et al. A553 6,631,76982 10-14-2003 Cook et al. A554 6,631,76982 11-04-2003 Cook et al. A555 6,649,9081 11-04-2003 Cook et al. A556 6,649,9081 11-04-2003 Cook et al. A557 6,649,9081 11-04-2003 Cook et al. A558 6,649,9081 11-04-2003 Cook et al. A557 6,658,2678 12 11-04-2003 Cook et al. A577 6,658,068,3781 (2-02-2004 Devis et al. A577 6,658,0682 20-20-2004 Cook et al. A578 6,688,3782 01-02-2004 Freeman A579 6,668,3782 01-02-2004 Simpson et al. A579 6,659,0582 02-24-2004 Simpson et al. A579 6,659,0582 02-24-2004 Simpson et al. A579 6,659,0582 02-24-2004 Simpson et al. A579 6,659,0582 03-22-2004 Simpson et al. A589 6,712,15812 03-32-2004 Simpson et al. A589 6,722,47812 04-22-2004 Simpson et al. A589 6,72			6,575,240B1		Cook et al.
A553					
A554 6.598,67781 07-29-2003 Sunpson A555 6.598,67881 07-29-2003 Cook, et al. A556 6.604,7381 08-12-2003 Cook, et al. A557 6.607,20282 09-16-2003 Sunpson A558 6.619,59686 09-16-2003 Sunpson A558 6.619,59686 09-16-2003 Sunps, IV A558 6.619,59686 09-16-2003 Sunps, IV A558 6.619,59686 09-16-2003 Sunps, IV A559 6.622,79782 09-23-2003 Sunps, IV A550 6.629,59782 10-07-2003 Sunps, IV A550 6.629,59782 10-07-2003 Cook et al. A551 6.531,75982 10-14-2003 Cook et al. A552 6.631,76982 10-14-2003 Cook et al. A553 6.631,76982 10-14-2003 Cook et al. A556 6.634,43182 10-21-2003 Cook et al. A556 6.634,43182 10-21-2003 Cook et al. A556 6.634,43182 10-21-2003 Cook et al. A556 6.634,63182 11-04-2003 Murray A557 6.640,90588 11-04-2003 Murray A559 6.662,876 82 12-16-2003 Cook et al. A559 6.662,876 82 12-16-2004 Murray A571 6.683,93781 12-30-2003 Murray A571 6.672,75982 01-06-2004 Peger A572 6.679,32882 01-02-2004 Peger A573 6.681,8282 01-02-2004 Cook et al. A576 6.685,876 82 00-02-2004 Cook et al. A577 6.665,9576 12 02-20-2004 McClurkin et al. A578 6.698,57182 02-24-2004 Simpson et al. A578 6.698,57182 02-24-2004 Simpson et al. A579 6.702,53882 03-02-02-004 McClurkin et al. A578 6.698,57182 03-02-2004 Cook et al. A579 6.702,53882 03-02-02-004 McClurkin et al. A578 6.698,57182 03-02-004 Cook et al. A579 6.702,53882 03-02-02-004 McClurkin et al. A588 6.702,43882 03-02-02-004 Simpson et al. A589 6.702,53882 03-02-02-004 McClurkin et al. A589 6.702,53882 03-02-02-004 Cook et al. A589 6.702,53882 03-02-02-004 Cook et al. A589 6.702,53882 03-02-02-004 McClurkin et al. A589 6.702,53882 03-02-004 Cook et al. A589 6.702,53882 03-02-004 Cook et al. A589 6.702,63882 03-02-004 Cook et al. A589 6.702,63882 03-02-004 Cook et al. A589 6.702,63882 03-02-004 Vice-anemer et al. A589 6.702,63882 03-02-004 Vice-anemer et al. A589 6.732,54882 03-02-004 Vice-anemer et al. A589 6.732,54882 03-02-			6,585,053B2		
A555 6,596,763B1 97.29.2003 Smpson A556 6,604,763B1 08-12.2003 Cook, et al. A557 6,607,220B2 08-19-2003 Swley, IV A558 6,619,966B2 09-16-2003 Swley, IV A558 6,619,966B2 09-23-2003 Swley, IV A559 6,622,797B2 09-23-2003 Swley, IV A550 6,622,9567B2 10-07-2003 Swley, IV A550 6,622,9567B2 10-07-2003 Lauritzen et al. A550 6,623,175B2 10-14-2003 Cook et al. A551 6,631,765B2 10-14-2003 Cook et al. A552 6,631,765B2 10-14-2003 Cook et al. A553 6,631,765B2 10-14-2003 Cook et al. A556 6,634,431B2 10-21-2003 Cook et al. A556 6,640,955B2 11-04-2003 Cook et al. A557 6,640,903B1 11-04-2003 Cook et al. A558 6,640,955B2 11-04-2003 Cook et al. A557 6,640,903B1 11-04-2003 Cook et al. A557 6,640,955B2 11-04-2003 Cook et al. A557 6,668,967B 2 12-16-2003 Lauritzen A571 6,672,759B2 01-05-2004 Feger A572 6,679,32BB 07-22-2004 Freeman A574 6,681,962B2 07-22-2004 Cook et al. A575 6,688,967B2 02-12-2004 McClurkin et al. A576 6,989,5012B1 02-24-2004 McClurkin et al. A577 6,699,505B2 02-24-2004 McClurkin et al. A578 6,699,517B2 03-02-2004 Simpson et al. A579 6,702,59BB2 03-02-2004 Simpson et al. A579 6,702,59BB2 03-02-2004 Simpson et al. A588 6,702,030B2 03-02-2004 Simpson et al. A588 6,702,030B2 03-02-2004 Simpson et al. A588 6,702,030B2 03-02-2004 Simpson et al. A598 6,702,030B2 03-02-2004 McClurkin et al. A598 6,702,030B2 03-02-2004 Simpson et al. A599 6,703,59BB2 03-02-2004 Simpson et al. A599 6,703,59BB2 03-02-2004 Simpson et al. A599 6,703,59BB2 03-02-2004 Simpson et al. A599 6,703,69BB2 03-02-2004 Simpson et al. A599 6,725,99BB2 03-02-2004 Si					
A556 6.604,763B1 08-12-2003 Cook, et al. A557 0.607,220B2 08-19-2003 Sixtey, IV A558 0.619,596B2 09-16-2003 Baugh, et al. A559 0.622,979B2 09-23-2003 Sixtey, IV A550 0.602,979B2 10-07-2003 Sixtey, IV A550 0.6029,578B2 10-07-2003 Laurizan et al. A550 0.6029,578B2 10-14-2003 Cook et al. A551 0.631,759B2 10-14-2003 Cook et al. A552 0.631,769B2 10-14-2003 Cook et al. A553 0.631,769B2 10-14-2003 Cook et al. A554 0.631,769B2 10-14-2003 Cook et al. A555 0.634,431B2 10-21-2003 Cook et al. A556 0.640,809B2 11-04-2003 Cook et al. A557 0.640,809B2 11-04-2003 Murray A557 0.640,809B1 11-04-2003 Cook et al. A559 0.662,876 B2 12-16-2003 Laurizan A559 0.662,876 B2 12-16-2003 Laurizan A570 0.660,837B1 12-30-2003 Murray A571 0.660,837B1 12-30-2003 Murray A571 0.660,837B1 12-30-2003 Murray A571 0.660,837B1 12-30-2003 Murray A571 0.660,837B1 0-12-30-2003 Murray A571 0.660,837B1 0-12-30-2003 Murray A571 0.660,837B1 0-12-30-2003 Murray A571 0.660,837B1 0-12-30-2003 Murray A575 0.660,837B1 0-12-30-2003 Murray A576 0.698,960B2 01-20-2004 Cook et al. A576 0.698,960B2 01-20-2004 McClurkin et al. A577 0.698,960B2 01-20-2004 McClurkin et al. A576 0.698,97B2 02-10-2004 McClurkin et al. A577 0.698,680B2 02-20-2004 McClurkin et al. A578 0.698,97B2 02-10-2004 McClurkin et al. A579 0.698,698B2 03-99-2004 Simpson et al A579 0.698,698B2 03-99-2004 Simpson et al A579 0.698,698B2 03-99-2004 Simpson et al A580 0.701,998B2 03-99-2004 Simpson et al A580 0.702,930B2 03-99-20		1	6,598,677B1		
A657					•
A559 6,622,79782 09-23-2003 Saugh, et al. A559 6,622,79782 09-23-2003 Sivey, IV A560 6,629,56782 10-07-2003 Lauritzen et al. Cook et al. A561 6,631,75982 10-14-2003 Cook et al. A562 6,631,76982 10-14-2003 Cook et al. A563 6,631,76982 10-14-2003 Cook et al. A564 6,631,76982 10-14-2003 Cook et al. A565 6,634,43182 10-21-2003 Cook et al. A566 6,634,43182 10-21-2003 Cook et al. A566 6,640,95981 11-04-2003 Cook et al. A567 6,640,95981 11-04-2003 Cook et al. A568 6,644,97862 10-14-2003 Cook et al. A568 6,644,97862 11-18-2003 Cook et al. A569 6,662,878 61 21-16-2003 Cook et al. A570 6,689,93781 12-30-2003 Cook et al. A571 6,672,75982 01-16-2003 Lauritzen A571 6,672,75982 01-16-2004 Peger A573 6,681,86282 01-20-2004 Davis et al. A574 6,684,97862 02-03-2004 Cook et al. A575 6,684,97862 02-03-2004 Cook et al. A576 6,689,3781 02-20-2004 Davis et al. A577 6,695,06582 01-120-2004 Cook et al. A577 6,695,06582 01-120-2004 Cook et al. A578 6,689,3782 02-10-2004 Cook et al. A579 6,695,0121 02-24-2004 Cook et al. A579 6,695,0121 02-24-2004 Cook et al. A579 6,695,0121 02-24-2004 Simpson et al. A579 6,695,0121 02-24-2004 Cook et al. A580 6,702,03062 03-09-2004 Cook et al. A589 6,702,03082 03-09-2004 Cook et al. A599 6,702,03082 03-09-20					
A559 6,822,79782 09-23-2003 Sivey, IV A560 6,828,56782 10-07-2003 auurizen et al. A561 6,631,75982 10-014-2003 Cook et al. A562 6,631,76982 10-14-2003 Cook et al. A563 6,631,76982 10-14-2003 Baugh et al. A564 6,631,76982 10-14-2003 Cook et al. A565 6,634,43182 10-21-2003 Cook et al. A566 6,640,89582 11-04-2003 Cook et al. A566 6,640,89582 11-04-2003 Cook et al. A566 6,640,90381 11-04-2003 Cook et al. A567 6,640,90381 11-04-2003 Cook et al. A568 6,640,97582 11-18-2003 Baugh et al. A569 6,668,878 11-04-2003 Cook et al. A570 6,668,93781 12-30-2003 Baurizen A570 6,668,93781 12-30-2003 Baurizen A571 6,572,75982 01-06-2004 Feer A572 6,679,32882 01-27-2004 Feer A573 6,681,88282 01-27-2004 Feer A574 6,684,94782 02-03-2004 Cook et al. A576 6,686,93781 02-02-0004 Davis et al. A577 6,686,94782 02-02-2004 Cook et al. A578 6,685,01281 02-24-2004 Ring et al. A579 6,686,93781 02-02-02004 Cook et al. A576 6,686,39781 02-02-02004 Cook et al. A577 6,696,06582 02-24-2004 Ring et al. A578 6,696,0582 02-24-2004 Ring et al. A579 6,701,59862 03-09-2004 Cook et al. A588 6,702,19782 03-02-2004 Simpson et al. A589 6,702,0032 03-09-2004 Simpson A581 6,705,39582 03-16-2004 Simpson A581 6,705,39582 03-16-2004 Cook et al. A588 6,772,15482 03-30-2004 Cook et al. A588 6,772,15482 03-30-2004 Cook et al. A589 6,772,47812 03-20-2004 Simpson A589 6,772,589182 03-16-2004 Cook et al. A589 6,772,47812 03-20-2004 Simpson A589 6,772,47812 03-20-2004 S		,			
A560					
A561 6,631,76982 10-14-2003 Cook et al. A562 6,631,76982 10-14-2003 Baugh et al. A563 6,631,76982 10-14-2003 Baugh et al. A564 6,631,76982 10-14-2003 Cook et al. A565 6,634,44182 10-21-2003 Cook et al. A566 6,640,89582 11-04-2003 Murray A567 6,640,90381 11-04-2003 Murray A567 6,640,90381 11-04-2003 Badrak et al. A568 6,644,07582 11-18-2003 Badrak et al. A569 6,664,07582 11-18-2003 Badrak et al. A569 6,668,376 B2 12-16-2003 Badrak et al. A570 6,668,39781 12-30-2003 Murray A571 6,672,75982 01-06-2004 Feger A572 6,679,32882 01-20-2004 Davis et al. A573 6,681,86282 01-27-2004 Freeman A574 6,684,44782 02-03-2004 Cook et al. A575 6,688,39782 02-10-2004 McClutrik et al. A576 6,689,51281 02-24-2004 McClutrik et al. A577 6,695,06582 02-24-2004 Simpson et al A578 6,698,51782 03-02-2004 Cook et al. A579 6,701,59882 03-03-2004 Cook et al. A579 6,701,59882 03-03-2004 Cook et al. A580 6,702,03002 03-09-2004 Simpson A581 6,703,39582 03-10-2004 McClutrik et al. A582 6,708,76789 03-03-2004 Simpson A583 6,712,15482 03-03-2004 Cook et al. A584 6,712,40182 03-30-2004 Cook et al. A585 6,712,40182 03-30-2004 Cook et al. A586 6,722,47812 03-02-2004 Simpson A586 6,722,47812 03-02-2004 Simpson A587 6,722,47812 03-02-2004 Simpson A588 6,712,40182 03-30-2004 Cook et al. A589 6,702,50982 03-16-2004 Cook et al. A589 6,702,49811 04-20-2004 McClutrik et al. A589 6,712,40182 03-30-2004 Cook et al. A589 6,712,40182 03-30-2004 Cook et al. A589 6,712,40182 03-30-2004 Cook et al. A589 6,722,47812 04-20-2004 McClutrik et al. A599 6,725,59182 04-27-2004 McClutrik et al. A599 6,806,302 E0 04-27-2004 McClutrik et al. A599 6,806,302 E0 04-27-2004 McClutr					-
A562 6,631,76982 10-14-2003 Baugh et al. A563 6,631,76982 10-14-2003 Baugh et al. A664 6,631,76982 10-14-2003 Cook et al. A665 6,634,93182 10-21-2003 Cook et al. A566 6,640,90381 11-04-2003 Cook et al. A567 6,640,90381 11-04-2003 Cook et al. A568 6,640,90381 11-04-2003 Cook et al. A569 6,662,876 62 12-16-2003 Laurizen A569 6,662,876 62 12-16-2003 Laurizen A570 6,668,3761 12-30-2003 Murray A571 6,672,75982 01-06-2004 Feger A572 6,679,32882 01-20-2004 Davis et al. A573 6,681,86282 01-27-2004 Freeman A574 6,684,94782 02-03-2004 Cook et al. A575 6,688,39782 02-10-2004 McClurkin et al. A576 6,695,01281 02-24-2004 Ringson et al. A577 6,695,06882 02-24-2004 Simpson A578 6,688,51782 03-02-2004 Simpson A579 6,701,59882 03-09-2004 Simpson A580 6,702,03082 03-09-2004 Simpson A581 6,702,03082 03-09-2004 Cook et al. A586 6,702,03082 03-09-2004 Cook et al. A587 6,695,01281 02-24-2004 Ringson A589 6,701,15982 03-03-2004 Cook et al. A588 6,702,03082 03-09-2004 Cook et al. A589 6,701,15982 03-03-2004 Cook et al. A589 6,702,03082 03-09-2004 Simpson A581 6,702,03082 03-09-2004 Simpson A583 6,712,15492 03-30-2004 Cook et al. A588 6,712,46492 03-03-2004 Cook et al. A589 6,703,76782 03-23-2004 Harrail, et al. A589 6,722,44782 04-20-2004 McClurkin et al. A589 6,722,44782 04-20-2004 McClurkin et al. A589 6,722,44782 04-20-2004 Vercaemer et al. A589 6,722,44782 04-20-2004 Vercaemer et al. A589 6,722,44782 04-20-2004 McClurkin et al. A589 6,722,44782 04-20-2004 McClurkin et al. A589 6,722,44782 04-20-2004 McClurkin et al. A599 6,725,91982 04-20-2004 McClurkin et al. A599 6,725,93982 04-20-2004 McClurkin et al. A599 6,880,832 80 04-20-2004 McClurkin et al. A599 6,880,832 80 04-20-2004 McClurkin et al. A500 6,843,872582 04-20-2004 McClurkin et al. A500 6,843,872582 04-20-20					
A563 A564 A565 A566 A561,76592 D10-14-2003 Cook. et al. A566 A566 A564,43192 D10-12-2003 Cook et al. A566 A566 A564,43192 D10-12-2003 Cook et al. A566 A566 A564,93091 H10-4-2003 A567 A568 A568 A568,07592 A569 A569 A569 A569 A569,70 A571 A571 A571 A571 A571 A571 A571 A571					
A564			t		
A565 6,634,431B2 10-21-2003 Cook et al. A566 6,640,895B2 11-04-2003 Murray A567 6,640,995B2 11-04-2003 Murray A568 6,648,075B2 11-18-2003 Badrak et al. A568 6,648,075B2 11-18-2003 Badrak et al. A569 6,662,676 B2 12-16-2003 Badrak et al. A570 6,668,937B1 12-30-2003 Murray A571 6,672,759B2 01-06-2004 Feger A572 6,679,32B2 01-20-2004 Peger A573 6,681,862B2 01-27-2004 Freeman A574 6,684,947B2 02-03-2004 Cook et al. A575 6,688,937B 02-02-2004 Cook et al. A576 6,695,012B1 02-24-2004 Ring et al. A577 6,695,065B2 02-24-2004 Simpson et al. A577 6,695,065B2 03-2004 Cook et al. A579 6,701,998B2 03-09-2004 Simpson A580 6,702,030B2 03-09-2004 Cook et al. A580 6,702,030B2 03-09-2004 Simpson A581 6,703,598B2 03-09-2004 Simpson A583 6,703,767B2 03-22-2004 Cook et al. A584 6,712,401B2 03-30-2004 Cook et al. A585 6,712,401B2 03-30-2004 Cook et al. A586 6,722,427B2 04-20-2004 Cook et al. A587 6,723,841B2 03-09-2004 Simpson A589 6,722,427B2 03-20-2004 Simpson A589 6,722,437B1 03-22-2004 Ferrall, et al. A589 6,722,437B2 03-20-2004 Cook et al. A589 6,722,437B2 03-20-2004 Cook et al. A589 6,722,437B2 04-20-2004 Cook et al. A589 6,722,437B2 04-20-2004 Cook et al. A589 6,722,437B2 04-20-2004 Price-Smith et al. A589 6,722,437B2 04-20-2004 Melcaffe A589 6,722,437B2 04-20-2004 Melcaffe A589 6,722,437B2 04-20-2004 Melcaffe A599 6,725,918B2 04-27-2004 Melcaffe A599 6,725,918B2 04-27-2004 Melcaffe A599 6,725,938B2 04-27-2004 Melcaffe A599 6,725,938B2 04-27-2004 Melcaffe A599 6,732,806B2 05-11-2004 Gook et al. A599 6,732,806B2 05-11-2004 Melcaffe A599 6,732,806B2 05-11-2004 Gook et al. A599 6,732,806B2 05-11-2004 Gook et al. A599 6,732,806B2 05-11-2004 Melcaffe A599 6,745,845B2 06-08-2004 Cook et al. A599 6,745,845B2 06-08-2004 Cook et al. A599 6,745,845B2 06-08-2004 Cook et al. A599 6,745,845B2 06-08-2004 Vercaemer et al. A600 6,841,4		1	6,631,765B2		
A566 6,640,895B2 11-04-2003 Murray A567 6,640,905B2 11-18-2003 Gook et al. A568 6,648,075B2 11-18-2003 Barda et al. A569 6,662,876 B2 12-16-2003 Jauritzen A570 6,662,876 B2 12-16-2003 Murray A571 6,6672,759B2 01-06-2004 Feger A572 6,679,328B2 01-20-2004 Davis et al. A573 6,681,862B2 01-20-2004 Javis et al. A574 6,684,947B2 02-03-2004 Cook et al. A575 6,688,397B2 02-10-2004 McClurkin et al. A576 6,689,5012B1 02-24-2004 McClurkin et al. A577 6,669,506B2 02-24-2004 Simpson et al A578 6,698,517B2 03-02-2004 Simpson A579 6,701,968B2 03-09-2004 Cook et al A580 6,702,030B2 03-09-2004 Cook et al A580 6,702,030B2 03-09-2004 Cook et al A581 6,705,395B2 03-16-2004 Cook et al A583 6,712,154B2 03-30-2004 Cook et al A584 6,712,401B2 03-30-2004 Cook et al A585 6,712,401B2 03-30-2004 Cook et al A586 6,722,427B2 04-20-2004 Gook et al A587 6,722,437B2 04-20-2004 McClurkin et al. A589 6,722,437B2 04-20-2004 McClurkin et al. A589 6,722,437B2 04-20-2004 Cook et al A589 6,722,437B2 04-20-2004 Cook et al A589 6,722,437B2 04-20-2004 McClurkin et al. A589 6,722,437B2 04-20-2004 McClurkin et al. A589 6,725,938B2 04-27-2004 Gook et al. A589 6,725,938B2 04-27-2004 McClurkin et al. A589 6,725,938B2 04-27-2004 Gook et al. A590 6,725,938B2 04-27-2004 McClurkin et al. A591 6,735,938B2 04-27-2004 McClurkin et al. A599 6,735,938B2 04-27-2004 McClurkin et al. A599 6,758,938B2 04-27-2004 McClurkin et al. A599 6,758,938B2 04-27-2004 McClurkin et al. A590 6,758,938B2 04-27-2004 McClurkin et al. A591 6,735,938B2 04-27-2004 McClurkin et al. A593 6,735,938B2 04-27-2004 McClurkin et al. A599 6,745,84582 06-08-2004 Vccok et a					
A567 A568 A568 B,648,07582 A569 A569 A569 A569 A570 B,668,5976 B2 A571 A570 B,668,39781 A571 A571 B,672,75982 A572 A572 A572 A573 A573 B,681,86282 A574 A573 A574 A574 A575 B,688,39782 A575 B,688,39782 A575 A576 A576 A577 A577 A577 A578 A578 A578 A578 A578			6,634,431B2		
A568 6,648,075B2 11-18-2003 Badrak et al. A569 6,662,876 B2 12-16-2003 Laurizen A570 6,668,937B1 12-30-2003 Murray A571 6,672,759B2 01-06-2004 Feger A572 6,679,328B2 01-20-2004 Davis et al. A573 6,681,862B2 01-27-2004 Freeman A574 6,684,947B2 02-03-2004 McClurkin et al. A575 6,688,397B2 02-10-2004 McClurkin et al. A576 6,695,012B1 02-24-2004 Simpson et al A577 6,695,015B1 02-24-2004 Simpson A577 6,695,015B2 03-02-2004 Simpson A578 6,698,517B2 03-02-2004 Simpson A579 6,701,598B2 03-09-2004 Chen et al. A580 6,702,030B2 03-09-2004 Harrall, et al. A581 6,705,395B2 03-18-2004 Cook et al A582 6,708,767B2 03-22-2004 Pirarall, et al. A583 6,712,154B2 03-30-2004 Cook et al A584 6,712,401B2 03-30-2004 Cook et al. A586 6,722,427B2 04-20-2004 Write et al. A587 6,722,437B2 04-20-2004 Gano et al. A588 6,722,437B2 04-20-2004 Write et al. A589 6,725,917 B2 04-27-2004 Cook et al. A589 6,725,918 04-27-2004 Cook et al. A589 6,725,939B2 04-27-2004 Gano et al. A589 6,725,939B2 04-27-2004 Gano et al. A589 6,725,939B2 04-27-2004 Write et al. A589 6,725,939B2 04-27-2004 Gano et al. A589 6,725,939B2 04-27-2004 Metcaife A589 6,725,939B2 04-27-2004 Metcaife A590 6,725,939B2 04-27-2004 Gook et al. A591 6,725,939B2 04-27-2004 Metcaife A593 6,725,939B2 04-27-2004 Gook et al. A594 6,739,393B2 04-27-2004 Gook et al. A595 6,745,845B2 06-08-2004 Write et al. A596 6,755,939B2 04-27-2004 Cook et al. A597 6,772,841 B2 08-10-2000 Metcaife A598 6,758,360B2 07-20-09-004 Tom, et al. A599 6,880,632 B2 04-27-2004 Cook et al. A599 6,880,632 B2 04-27-2004 Tom, et al. A599 6,880,632 B2 04-27-2004 Tom, et al. A600 6,814,147B2 11-09-2004 Tom, et al. A601 6,820,690B2 11-23-2004 Wranger et al. A602 6,823,337B1 11-30-2004 Ook et al. A603 6,834,725B2 11-23-2004 Wranger et al. A604 6,834,322B2 01-18-2005 Burtner et al.			6,640,895B2		
A569 6,662,876 B2 12-16-2003 Lauritzen A570 6,688,93781 12-30-2003 Murray A571 6,672,75982 01-06-2004 Peger A572 6,679,32882 01-20-2004 Davis et al. A573 6,681,86282 01-27-2004 Freeman A574 6,684,44782 02-03-2004 Cook et al A575 6,686,39781 02-24-2004 Ring et al. A576 6,695,01281 02-24-2004 Ring et al. A577 6,695,0688, 39782 02-10-2004 McClurkin et al. A577 6,695,06882 02-24-2004 Simpson A578 6,598,51782 03-02-2004 Chen et al. A579 6,701,59882 03-09-2004 Chen et al. A580 6,702,03082 03-09-2004 Chen et al. A580 6,702,03082 03-09-2004 Harrall, et. al. A583 6,712,15482 03-30-2004 Cook et al A584 6,712,40182 03-30-2004 Cook et al. A585 6,719,06482 04-13-2004 Price-Smith et al. A586 6,722,44782 04-20-2004 Metcaife A588 6,722,43782 04-20-2004 Metcaife A589 6,722,43782 04-20-2004 Metcaife A589 6,725,91982 04-27-2004 Cook et al. A589 6,725,91982 04-27-2004 Metcaife A590 6,725,93982 04-27-2004 Metcaife A590 6,725,93982 04-27-2004 Metcaife A590 6,725,93982 04-27-2004 Metcaife A590 6,725,93882 04-27-2004 Metcaife A590 6,735,93882 04-27-2004 Metcaife A590 6,735,93882 04-27-2004 Metcaife A590 6,735,938			6,640,903B1	11-04-2003	Cook et al.
A570 6,688,93781 12-30-2003 Murray A571 6,672,75982 01-05-2004 Feger A572 6,679,32882 01-20-2004 Davis et al. A573 6,681,86282 01-27-2004 Freeman A574 6,684,94782 02-03-2004 Cook et al. A575 6,688,39782 02-10-2004 McClurkin et al. A576 6,695,01281 02-24-2004 Ring et al. A577 6,695,05582 02-24-2004 Simpson et al. A577 6,695,05582 02-24-2004 Simpson et al. A578 6,695,61782 03-02-2004 Simpson A579 6,701,59882 03-09-2004 Chen et al. A599 6,702,03082 03-09-2004 Simpson A580 6,702,03082 03-09-2004 Harrall, et al. A582 6,708,76782 03-23-2004 Cook et al. A583 6,712,15482 03-30-2004 Cook et al. A584 6,712,40182 03-30-2004 Cook et al. A585 6,719,06482 04-13-2004 Price-Smith et al. A586 6,722,42782 04-20-2004 Mctaife A589 6,722,43782 04-20-2004 Mctaife A589 6,724,4381 04-20-2004 Mctaife A590 6,725,91982 04-27-2004 Mctaife A591 6,725,93482 04-27-2004 Mataife A591 6,723,9382 04-27-2004 Mataife A593 6,732,80682 04-27-2004 Mataife A593 6,732,80682 04-27-2004 Mataife A593 6,733,39282 04-27-2004 Mataife A594 6,733,39282 04-27-2004 Mataife A595 6,725,93982 04-27-2004 Mataife A590 6,725,91982 04-27-2004 Mataife A591 6,723,80882 04-27-2004 Mataife A593 6,732,80682 05-11-2004 Mataife A594 6,733,39282 05-25-2004 Cook et al. A595 6,745,84582 06-08-2004 Mataife A596 6,755,27882 07-08-2004 Cook et al. A597 6,772,84182 08-08-2004 Mataife A599 6,860,632 82 04-19-2005 Mataife A600 6,814,14782 11-09-2004 Proceamer et al. A601 6,820,89082 11-23-2004 Veracemer et al. A602 6,823,33781 11-30-2004 Cook et al. A603 6,834,72282 11-23-2004 Whanger et al. A604 6,834,72282 12-28-2004 Whanger et al.			6,648,075B2		
A571 6,672,759B2 01-06-2004 Feger A572 6,679,328B2 01-20-2004 Davis et al. A573 6,681,862B2 01-27-2004 Freeman A574 6,684,947B2 02-03-2004 Cook et al A575 6,688,397B2 02-10-2004 McClurkin et al. A576 6,695,012B1 02-24-2004 Simpson et al A577 6,695,65B2 02-24-2004 Simpson A578 6,698,517B2 03-02-2004 Simpson A579 6,701,598B2 03-09-2004 Simpson A580 6,702,030B2 03-09-2004 Simpson A581 6,702,030B2 03-09-2004 Cook et al. A582 6,708,767B2 03-23-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al. A584 6,712,154B2 03-30-2004 Cook et al. A585 6,719,064B2 04-13-2004 Frice-Smith et al. A586 6,722,427B2 04-20-2004 Gano et al. A587 6,222,437B2 04-20-2004 Metcalfe A588 6,722,437B2 04-27-2004 Metcalfe A589 6,755,917B2 04-27-2004 Wetcalfe A590 6,725,919B2 04-27-2004 Wetcalfe A590 6,725,919B2 04-27-2004 Wetcalfe A590 6,725,919B2 04-27-2004 Wetcalfe A591 6,725,934B2 04-27-2004 Wetcalfe A593 6,732,806B2 05-11-2004 Metcalfe A594 6,739,392B2 04-27-2004 Wetcalfe A595 6,758,278B2 04-27-2004 Cook et al. A596 6,758,278B2 04-27-2004 Wetcalfe A599 6,785,835B2 04-27-2004 Metcalfe A599 6,785,835B2 04-27-2004 Metcalfe A599 6,785,835B2 04-27-2004 Metcalfe A599 6,785,835B2 04-27-2004 Wetcalfe A599 6,785,835B2 04-27-2004 Wetcalfe A599 6,785,835B2 04-27-2004 Wetcalfe A599 6,786,836B2 05-11-2004 Mauldin et al. A599 6,786,836B2 04-11-2004 Mauldin et al. A599 6,786,386B2 05-11-2004 Mauldin et al. A599 6,786,386B2 04-11-2004 Mauldin et al. A599 6,886,638B2 04-11-2004 Cook et al. A599 6,886,638B2 04-11-2004 Mauldin et al. A599 6,886,638B2 04-11-2004 Cook et al. A600 6,814,147B2 11-39-2004 Cook et al. A601 6,820,698B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,833,649B2 12-21-2004 Metcalfe			6,662,876 B2	12-16-2003	Lauritzen
A572 6,679,328B2 01-20-2004 Davis et al. A573 6,681,862B2 01-27-2004 Freeman A574 6,684,94782 02-03-2004 Cook et al A575 6,688,39782 02-10-2004 McClurkin et al. A576 6,689,5012B1 02-24-2004 Ring et al. A577 6,695,065B2 02-24-2004 Simpson et al A578 6,698,517B2 03-02-2004 Simpson A579 6,701,598B2 03-02-2004 Simpson A579 6,701,598B2 03-09-2004 Chen et al. A580 6,702,030B2 03-09-2004 Simpson A581 6,705,395B2 03-16-2004 Cook et al A582 6,708,767B2 03-32-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al A584 6,712,401B2 03-30-2004 Cook et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Metcalfe A589 6,725,917 B2 04-27-2004 Metcalfe A590 6,725,919B2 04-27-2004 Metcalfe A591 6,725,934B2 04-27-2004 Metcalfe A592 6,725,934B2 04-27-2004 Matcalfe A593 6,732,808B2 05-25-2004 Cook et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Matcalfe A596 6,732,808B2 05-25-2004 Cook et al. A599 6,785,348B2 06-20-2004 Matcalfe A599 6,745,845B2 06-08-2004 Cook et al. A599 6,785,378B2 07-08-2004 Cook et al. A599 6,785,378B2 07-08-2004 Cook et al. A599 6,785,378B2 07-08-2004 Cook et al. A599 6,786,380B2 05-25-2004 Cook et al. A599 6,880,632 B2 04-19-2005 Torn, et al. A600 6,814,1478E2 11-9-2004 Maudin et al. A601 6,820,690B2 11-23-2004 Manager et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Manager et al. A604 6,843,725B2 11-22-2004 Manager et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,668,937B1	12-30-2003	Murray
A573			6,672,759B2	01-06-2004	Feger
A574 6,884,947B2 02-03-2004 Cook et al A575 6,888,397B2 02-10-2004 McClurkin et al. A576 6,695,012B1 02-24-2004 Ring et al. A577 6,695,065B2 02-24-2004 Simpson et al A578 6,695,015B1 03-02-2004 Simpson et al A578 6,698,517B2 03-02-2004 Simpson A579 6,701,59BB2 03-09-2004 Chen et al. A580 6,702,030B2 03-09-2004 Simpson A581 6,705,395B2 03-16-2004 Cook et al A582 6,708,767B2 03-23-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al A584 6,712,401B2 03-30-2004 Cook et al. A585 6,712,401B2 03-30-2004 Price-Smith et al. A586 6,712,401B2 03-30-2004 Price-Smith et al. A587 6,722,437B2 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Metcalfe A589 6,725,917B 20 04-27-2004 Metcalfe A589 6,725,938B2 04-27-2004 Cook et al. A591 6,725,938B2 04-27-2004 Cook et al. A593 6,725,938B2 04-27-2004 Metcalfe A593 6,725,938B2 04-27-2004 Cook et al. A594 6,739,392B2 04-27-2004 Richard A595 6,758,758B2 04-27-2004 Richard A596 6,758,758B2 04-27-2004 Richard A597 6,758,45B2 06-08-2004 Cook et al. A599 6,758,758B2 04-27-2004 Richard A599 6,758,758B2 07-06-2004 Cook et al. A599 6,758,758B2 06-08-2004 Cook et al. A599 6,758,378B2 07-06-2004 Cook et al. A599 6,758,378B2 07-06-2004 Cook et al. A599 6,806,33 B2 04-17-2004 Cook et al. A599 6,758,378B2 07-06-2004 Cook et al. A599 6,758,758B2 07-06-2004 Cook et al. A599 6,806,33 B2 04-17-2004 Cook et al. A590 6,758,278B2 07-06-2004 Cook et al. A590 6,758,278B2 07-06-2004 Cook et al. A590 6,758,278B2 07-06-2004 Cook et al. A590 6,806,33 B2 D4-17-2004 D4			6,679,328B2	01-20-2004	Davis et al.
A575 6,688,397B2 02-10-2004 McClurkin et al. A576 6,695,012B1 02-24-2004 Ring et al. A577 6,695,065B2 02-24-2004 Simpson et al A578 6,698,517B2 03-02-2004 Simpson A579 6,701,598B2 03-09-2004 Chen et al. A580 6,702,030B2 03-09-2004 Simpson A581 6,705,395B2 03-16-2004 Cook et al A582 6,708,767B2 03-23-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al. A584 6,712,401B2 03-30-2004 Cook et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,437B2 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Metcalfe A588 6,722,437B2 04-27-2004 Metcalfe A589 6,725,919B2 04-27-2004 Cook et al. A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Metcalfe A593 6,725,939B2 04-27-2004 Cook et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-8-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,722,437B2 04-27-2004 Metcalfe A599 6,725,939B2 04-27-2004 Cook et al. A599 6,725,939B2 04-27-2004 Cook et al. A599 6,843,845B2 06-08-2004 Cook et al. A599 6,745,845B2 06-08-2004 Cook et al. A599 6,880,632 B2 04-19-2004 Mauldin et al. A599 6,880,632 B2 04-19-2004 Dano A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Whanger et al. A604 6,833,472B2 01-18-2005 Burtner et al.		A573	6,681,862B2	01-27-2004	
A576 6,695,012B1 02-24-2004 Ring et al. A577 6,695,065B2 02-24-2004 Simpson et al A578 6,695,056B2 03-02-2004 Simpson A579 6,701,598B2 03-09-2004 Chen et al. A580 6,702,030B2 03-09-2004 Simpson A581 6,705,395B2 03-16-2004 Cook et al A582 6,708,767B2 03-23-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al. A584 6,712,401B2 03-30-2004 Coulon et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Metcalfe A587 6,722,47B3 04-20-2004 Metcalfe A588 6,722,47B3 04-20-2004 Vercaemer et al. A589 6,725,91B2 04-27-2004 Vook et al. A591 6,725,91BB2 04-27-2004 Cook et al. A592 6,725,93BB2 04-27-2004 Cook et al.		A574	6,684,94782	02-03-2004	Cook et al
A577 6,695,065B2 02-24-2004 Simpson et al A578 6,698,517B2 03-02-2004 Simpson A579 6,701,598B2 03-09-2004 Chen et al. A580 6,702,030B2 03-09-2004 Simpson A581 6,702,030B2 03-09-2004 Simpson A581 6,702,030B2 03-09-2004 Cook et al A582 6,708,767B2 03-23-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al. A584 6,712,401B2 03-30-2004 Cook et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Metcalfe A588 6,722,437B1 04-20-2004 Wetcalfe A588 6,722,437B2 04-22-2004 Wetcalfe A589 6,725,917 B2 04-27-2004 Metcalfe A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,393B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,332B2 05-25-2004 Cook et al. A595 6,748,483B2 07-06-2004 Cook et al. A596 6,788,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A599 6,880,632 B2 04-19-2005 Tom, et al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,833,322B2 01-18-2005 Burtner et al.			6,688,397B2	02-10-2004	McClurkin et al.
A578			6,695,012B1	02-24-2004	Ring et al.
A579 6,701,598B2 03-09-2004 Chen et al. A580 6,702,030B2 03-09-2004 Simpson A581 6,705,395B2 03-16-2004 Cook et al A582 6,708,767B2 03-23-2004 Harrall, et al. A583 6,712,154B2 03-30-2004 Cook et al. A584 6,712,401B2 03-30-2004 Coulon et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Gano et al. A587 6,722,443B1 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Cook et al. A590 6,725,918B2 04-27-2004 Cook et al. A591 6,725,938B2 04-27-2004 Cook et al. A592 6,725,938B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Maudin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,756,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A599 6,880,632 B2 04-19-2005 Torm, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A603 6,836,498B2 12-28-2004 Vercaemer et al.			6,695,065B2		
A580 6,702,030B2 03-09-2004 Simpson A581 6,705,395B2 03-16-2004 Cook et al A582 6,708,767B2 03-23-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al A584 6,712,401B2 03-30-2004 Cook et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Gano et al. A587 6,722,443B1 04-20-2004 Wetcalfe A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Wetcalfe A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Cook et al. A599 6,880,632 B2 04-19-2005 Torm, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,939B2 11-23-2004 Vercaemer et al. A603 6,834,7255E 12-28-2004 Vercaemer et al. A604 6,834,7255E 12-28-2004 Vercaemer et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,698,517B2		Simpson
A581 6,705,395B2 03-16-2004 Cook et al A582 6,708,767B2 03-23-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al. A584 6,712,401B2 03-30-2004 Coulon et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Gano et al. A587 6,722,443B1 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Metcalfe A590 6,725,918B2 04-27-2004 Cook et al. A591 6,725,938B2 04-27-2004 Cook et al. A592 6,725,938B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Malin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,833,725B2 12-21-2004 Vercaemer et al.			6,701,598B2	03-09-2004	Chen et al.
A582 6,708,767B2 03-23-2004 Harrall, et. al. A583 6,712,154B2 03-30-2004 Cook et al. A584 6,712,401B2 03-30-2004 Coulon et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Gano et al. A587 6,722,437B1 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Cook et al. A590 6,725,919B2 04-27-2004 Coronado et al. A591 6,725,934B2 04-27-2004 Coronado et al. A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A604 6,834,725B2 12-28-2004 Whanger et al.			6,702,030B2		Simpson
A583 6,712,154B2 03-30-2004 Cook et al. A584 6,712,401B2 03-30-2004 Coulon et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Gano et al. A587 6,722,443B1 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Cook et al. A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A603 6,832,649B2 12-21-2004 Whanger et al.			 		
A584 6,712,401B2 03-30-2004 Coulon et al. A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Gano et al. A587 6,722,443B1 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Wercaemer et al. A589 6,725,917 B2 04-27-2004 Cook et al. A590 6,725,919B2 04-27-2004 Coronado et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Whanger et al. A604 6,834,725B2 12-28-2004 Whanger et al.					Harrall, et. al.
A585 6,719,064B2 04-13-2004 Price-Smith et al. A586 6,722,427B2 04-20-2004 Gano et al. A587 6,722,443B1 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Cook et al. A590 6,725,939B2 04-27-2004 Coronado et al. A591 6,725,934B2 04-27-2004 Richard A592 6,725,939B2 04-27-2004 Coronado et al. A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,786,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,337B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al.			6,712,154B2	03-30-2004	Cook et al.
A586 6,722,427B2 04-20-2004 Gano et al. A587 6,722,443B1 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Metcalfe A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Bode et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al.			6,712,401B2	03-30-2004	Coulon et al.
A587 6,722,443B1 04-20-2004 Metcalfe A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Metcalfe A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,833,937B1 11-30-2004 Cook et al. A604 6,834,725B2 12-28-2004 Whanger et al		A585	6,719,064B2	04-13-2004	Price-Smith et al.
A588 6,722,437B2 04-20-2004 Vercaemer et al. A589 6,725,917 B2 04-27-2004 Metcalfe A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,843,725B2 12-28-2004 Whanger et al.			6,722,427B2	04-20-2004	Gano et al.
A589 6,725,917 B2 04-27-2004 Metcalfe A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Cook et al. A602 6,833,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.					Metcalfe
A590 6,725,919B2 04-27-2004 Cook et al. A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et.al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,722,437B2	04-20-2004	Vercaemer et al.
A591 6,725,934B2 04-27-2004 Coronado et al. A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,725,917 B2		Metcalfe
A592 6,725,939B2 04-27-2004 Richard A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,725,919B2		Cook et al.
A593 6,732,806B2 05-11-2004 Mauldin et al. A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al A605 6,843,322B2 01-18-2005 Burtner et al.			6,725,934B2		Coronado et al.
A594 6,739,392B2 05-25-2004 Cook et al. A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.	L		6,725,939B2		
A595 6,745,845B2 06-08-2004 Cook et al. A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,732,806B2	05-11-2004	Mauldin et al.
A596 6,758,278B2 07-06-2004 Cook et al. A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,739,392B2		
A597 6,772,841 B2 08-10-2004 Gano A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.	ļ <u>.</u>		6,745,845B2		Cook et al.
A598 6,796,380B2 09-28-2004 Xu A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,758,278B2		Cook et al.
A599 6,880,632 B2 04-19-2005 Tom, et. al. A600 6,814,14782 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,93781 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al A605 6,843,322B2 01-18-2005 Burtner et al.			6,772,841 B2		Gano
A600 6,814,147B2 11-09-2004 Baugh A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al A605 6,843,322B2 01-18-2005 Burtner et al.			6,796,380B2		
A601 6,820,690B2 11-23-2004 Vercaemer et al. A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al A605 6,843,322B2 01-18-2005 Burtner et al.			6,880,632 B2		
A602 6,823,937B1 11-30-2004 Cook et al. A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al. A605 6,843,322B2 01-18-2005 Burtner et al.			6,814,147B2		
A603 6,832,649B2 12-21-2004 Bode et al. A604 6,834,725B2 12-28-2004 Whanger et al A605 6,843,322B2 01-18-2005 Burtner et al.			6,820,690B2		
A604 6,834,725B2 12-28-2004 Whanger et al A605 6,843,322B2 01-18-2005 Burtner et al.					
A605 6,843,322B2 01-18-2005 Burtner et al.					
					
A606 6,857,473B2 02-22-2005 Cook et al.					
	L	A606	6,857,473B2	02-22-2005	Cook et al.

A607	6,892,819B2	05-17-2005	Cook et al
A608	6,902,000B2	06-07-2005	Simpson, et al.
A609	6,902,652B1	06-21-2005	Heijnen
A610	6,923,261 B2	08-02-2005	Metcalfe, et. al.
A611	6,935,429 B2	08-30-2005	Badrack
A612	6,935,430 B2	08-30-2005	Harrell, et. al.
A613	6,966,370 B2	11-22-2005	Cook, et. al.
A614	6,976,539 B2	12-20-2005	Metcalfe, et. al.
A615	7,000,953 B2	02-21-2006	Berghaus
A616	7,007,760 B2	03-07-2006	Lohbeck
A617	7,021,390 B2	04-04-2006	Cook, et. al.
A618	RE30802	11-24-1981	George D. Rogers, Jr.

U. S. PATENT PUBLICATIONS							
Examiner's Initials	Cite No.	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document			
	A1	US 2001/0002626 A1	06-07-2001	Frank et al.			
	A2	US 2001/0020532 A1	09-13-2001	Baugh et al.			
	A3	US 2001/0045284 A1	11-29-2001	Simpson et al.			
	A4	US 2001/0045289 A1	11-29-2001	Cook et. al.			
	A5	US 2001/0047870 A1	12-06-2001	Cook et al.			
	A6	US 2002/0011339 A1	01-31-2002	Murray			
	A7	US 2002/0014339 A1	02-07-2002	Ross			
	A8	US 2002/0020524A1	02-21-2002	Gano			
	A9	US 2002/0020531A1	02-21-2002	Ohmer			
	A10	US 2002/0033261 A1	03-21-2002	Metcalfe			
	A11	US 2002/0060068 A1	05-23-2002	Cook et. al.			
	A12	US 2002/0062956 A1	05-30-2002	Murray et al.			
	A13	US 2002/0066576 A1	06-06-2002	Cook et al.			
	A14	US 2002/0066578 A1	06-06-2002	Broome			
	A15	US 2002/0070023 A1	06-13-2002	Tumer et al			
	A16	US 2002/0070031 A1	06-13-2002	Voll et al.			
	A17	US 2002/0079101 A1	06-27-2002	Baugh et al.			
	A18	US 2002/0084070 A1	07-04-2002	Voll et al.			
	A19	US 2002/0092654 A1	07-18-2002	Coronado et al.			
	A20	US 2002/0108756 A1	08-15-2002	Harrall et al.			
	A21	US 2002/0139540 A1	10-03-2002	Lauritzen			
	A22	US 2002/0144822 A1	10-10-2002	Hackworth et al.			
-	A23	US 2002/0148612 A1	10-17-2002	Cook et al.			
	A24	US 2002/0185274 A1	12-12-2002	Simpson et al.			
	A25	US 2002/0189816 A1	12-19-2002	Cook et al.			
	A26	US 2002/0195252 A1	12-26-2002	Maguire et al.			
	A27	US 2002/0195256 A1	12-26-2002	Metcalfe et al.			
	A28	US 2003/0024708 A1	02-06-2003	Ring et al.			
	A29	US 2003/0024711 A1	02-06-2003	Simpson et al.			
	A30	US 2003/0034177 A1	02-20-2003	Chitwood et al.			
	A31	US 2003/0042022 A1	03-06-2003	Lauritzen et al.			
	A32	US 2003/0047322 A1	03-13-2003	Maguire et al.			
	A33	US 2003/0047323 A1	03-13-2003	Jackson et al.			
	A34	US 2003/0056991 A1	03-27-2003	Hahn et al.			
	A35	US 2003/0066655 A1	04-10-2003	Cook et al.			
	A36	US 2003/0067166 A1	04-10-2003	Maguire			
	A37	US 2003/0075337 A1	04-24-2003	Sivley, IV			
	A38	US 2003/0075338 A1	04-24-2003	Sivley, IV			
	A39	US 2003/0075339 A1	04-24-2003	Gano et al.			
	A40	US 2003/0094277 A1	05-22-2003	Cook et al.			
	A41	US 2003/0094278 A1	05-22-2003	Cook et al.			
	A42	US 2003/0094279 A1	05-22-2003	Ring et al.			
	A43	US 2003/0098154 A1	05-29-2003	Cook et al.			
	A44	US 2003/0098162 A1	05-29-2003	Cook			
	A45	US 2003/0107217 A1	06-12-2003	Daigle et al.			
	A46	US 2003/0111234 A1	06-19-2003	McClurkin et al.			
	A47	US 2003/0116318 A1	06-26-2003	Metcalfe			
	A48	US 2003/0116325 A1	06-26-2003	Cook et al.			
	A49	US 2003/0121558 A1	07-03-2003	Cook et al.			
	A50	US 2003/0121655 A1	07-03-2003	Lauritzen et al.			
	A51	US 2003/0121669 A1	07-03-2003	Cook et al.			
	A52	US 2003/0140673 A1	07-31-2003	Marr et al.			

Sheet 12 of 13

			Sheet 12 of 13
A53	US 2003/150608 A1	08-14-2003	Smith, Jr. et. al.
A54	US 2003/0168222 A1	09-11-2003	Maguire, et. al.
A55	US 2003/0173090 A1	09-18-2003	Cook et al.
A56	US 2003/0192705 A1	10-16-2003	Cook et al.
A57	US 2003/0221841 A1	12-04-2003	Burtner, et. al.
A58	US 2003/0222455 A1	12-04-2003	Cook et al.
A59	US 2004/0011534A1	01-22-2004	Simonds et al.
A60	US 2004/0045616 A1	03-11-2004	Cook et al.
A61	US 2004/0045718 A1	03-11-2004	Brisco et al.
A62	US 2004/0060706 A1	04-01-2004	Stephenson
A63	US 2004/0065446 A1	04-08-2004	Tran et al.
A64	US 2004/0069499 A1	04-15-2004	Cook et al.
A65	US 2004/0112589 A1	06-17-2004	Cook et al.
A66	US 2004/0112606 A1	06-17-2004	Lewis et al.
A67	US 2004/0118574 A1	06-24-2004	Cook et al.
A68	US 2004/0123983 A1	07-01-2004	Cook et al.
A69	US 2004/0123988 A1	07-01-2004	Cook et al.
A70	US 2004/0129431 A1	06-08-2004	Jackson
A71	US 2004/0149431 A1	08-05-2004	Wylie, et. al.
A72	US 2004/0159446 A1	08-19-2004	Haugen et. al.
A73	US 2004/0188099 A1	09-30-2004	Cook et al.
A74	US 2004/019466 A1	10-07-2004	Zimmerman
A75	US 2004/0216873 A2	11-04-2004	Frost, Jr, et al.
A76	US 2004/0221996 A1	11-11-2004	Burge
A77	US 2004/0231839 A1	11-25-2004	Ellington et al.
A78	US 2004/0231855 A1	11-25-2004	Cook et al.
A79	US 2004/0238181 A1	12-02-2004	Cook et al.
A80	US 2004/0244968 A1	12-02-2004	Cook et al.
A81	US 2004/ 0262014 A1	12-30-2004	Cook et al.
A82	US 2005/0011641 A1	01-20-2005	Cook et al.
A83	US 2005/0015963 A1	01-20-2005	Cook et al.
A84	US 2005/0028988 A1		
		02-10-2005	Cook et al.
A85	US 2005/0039910 A1	02-24-2005	Lohbeck
A86	US 2005/0039928 A1	02-24-2005	Cook et al.
A87	US 2005/0045324 A1	03-03-2005	Cook et al.
A88	US 2005/0045341 A1	03-03-2005	Cook et al.
A89	US 2005/0045342 A1	03-03-2005	Luke et. al.
A90	US 2005/0056433 A1	03-17-2005	Watson et al.
A91	US 2005/0056434 A1	03-17-2005	Ring et al.
A92	US 2005/0077051 A1	04-14-2005	Cook et al.
A93	US 2005/0081358 A1	04-21-2005	Cook et al.
A94	US 2005/0087337 A1	04-28-2005	Brisco, et al
A95	US 20050098323 A1	05-12-2005	Cook et al.
A96	US 2005/0103502 A1	05-19-2005	Watson et al.
A97	US 2005/0123639 A1	06-09-2005	Ring et al.
A98	US 2005/0133225 A1	06-23-2005	Oosterling
A99	US 2005/0138790 A1	06-30-2005	Cook et al.
A100	US 2005/0144771 A1	07-07-2005	Cook et al.
A101	US 2005/0144772 A1	07-07-2005	Cook et al.
A102	US 2005/0144777 A1	07-07-2005	Cook et al.
A103	US 2005/0150098 A1	07/14/2005	Cook et al.
A104	US 2005/0150660 A1	07-14-2005	Cook et al.
A105	US 2005/0161228 A1	07-28-2005	Cook et al.
A106	US 2005/0166387 A1	08-04-2005	Cook et al.
A107	US 2005/0166388 A1	08-04-2005	Cook et al.
A108	US 2005/0175473 A1	08-11-2005	Cook et al.
A109	US 2005/0173108 A1	08-11-2005	Cook et al.
A110	US 2005/0183863 A1	08-25-2005	Cook et al.
A111	US 2005/0205253 A1	09-22-2005	Cook et al.
A112	US 2005/0217768 A1	10-06-2006	Asahi, et. al.
A113	US 2005/0217865 A1	10-06-2005	RING ET AL.
A114	US 2005/0217866 A1	10-06-2005	Watson, et. al.
A115	US 2005/0223535 A1	10-13-2005	COOK ET. AL.
A116	US 2005/0224225 A1	10-13-2005	COOK ET. AL.
A117	US 2005/0230102 A1	10-20-2005	COOK ET. AL.
A118	US 2005/0230103 A1	10-20-2005	COOK ET. AL.
A119	US 2005/0230104 A1	10-20-2005	COOK ET. AL.
A120	US 2005/0230123 A1	10-20-2005	COOK ET. AL.
A121	US 2005/0236159 A1	10-27-2005	COOK ET. AL.
A122	US 2005/0236163 A1	10-27-2005	COOK ET. AL.
A123	US 2005/0244578 A1	11-03-2005	VAN EGMOND, ET. AL.
A124	US 2005/0247453 A1	11-10-2005	SHUSTER, ET. AL.
A125	US 2005/0246883 A1	11-10-2005	Alliot, et. al.

Sheet 13 of 13

A126	US 2005/0265788 A1	12-01-2005	RENKEMA
 A127	US 2005/0269107 A1	12-08-2005	COOK ET. AL.
A128	US 2006/0032640 A1	02-16-2006	COSTA, ET. AL.
A129	US 2006/0048948 A1	03-09-2006	NOEL
A130	US 2006/0054330 A1	03-16-2006	METCALFE, ET. AL.
A131	US 2006/0065403 A1	03-30-2006	WATSON, ET. AL.
A132	US 2006/0065406 A1	03-30-2006	SHUSTER, ET. AL.

	· · · · · · · · · · · · · · · · · · ·		
Examiner		Date Considered	
Signature			1

In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE Complete if Known 10/552,790 Application Number Filing Date 10/11/2005 INFORMATION DISCLOSURE STATEMENT BY APPLICANT Applicant(s) David Paul Brisco, et al. (use as many sheets as necessary) Art Unit Unknown Examiner Name Unknown SHEET OF 2 Attorney Docket Number 25791.272.06 1

Examiner's Initials	Cite No.	Foreign Patent Document (Country Code - Number - Kind)	Publication Date	Patentee or Applicant of Cited Document	Translation
mudio	B1	557,823	12-07-1943	Great Britain	No
	B2	788,150	12-23-1957	Great Britain	No
	В3	851,096	10-12-1960	Great Britain	No
	B4	961,750	06-24-1964	Great Britain	No
	B5	1,000,383	10-27-1965	Great Britain	No
	B6	1,062,610	03-22-1967	Great Britain	No
	B7	1,111,536	05-01-1968	Great Britain	No
	B8	1,448,304	09-02-1976	Great Britain	No
	B9	1,460,864	01-06-1977	Great Britain	No
	B10	1,542,847	03-28-1979	Great Britain	No
	B11	1,563,740	03-26-1980	Great Britain	No
	B12	2,058,877A	04-15-1981	Great Britain	No
	B13	2,108,228A	05-11-1983	Great Britain	No
	B14	2,115,860A	09-14-1983	Great Britain	No
	B15	2,125,876A	03-14-1984	Great Britain	No
	B16	2,211,573A	07-05-1989	Great Britain	No
	B17	2,216,926A	10-18-1989	Great Britain	No
	B18	2,243,191A	10-23-1991	Great Britain	No
	B19	2,256,910A	12-23-1992	Great Britain	No
	B20	2,257,184A	06-01-1993	Great Britain	No
	B21	2,305,682A	04-16-1997	Great Britain	No
	B22	2,322,655A	09-02-1998	Great Britain	No
	B23	2,325,949A	05-06-1998	Great Britain	No
	B24	2,326,896A	01-06-1999	Great Britain	No
	B25	2,329,916A	04-07-1999	Great Britain	No
	B26	2,329,918A	04-07-1999	Great Britain	No
	B27	2,336,383A	10-20-1999	Great Britain	No
	B28	2,343,691A	05-17-2000	Great Britain	No
	B29	2,343,691B	05-07-2003	Great Britain	No
	B30	2,344,606A	06-14-2000	Great Britain	No
	B31	2,344,606B	08-13-2003	Great Britain	No
	B32	2,346,165A	08-02-2000	Great Britain	No
	B33	2,346,632A	08-16-2000	Great Britain	No
	B34	2,347,445A	09-06-2000	Great Britain	No
	B35	2,347,446A	09-06-2000	Great Britain	No
	B36	2,347,950A	09-20-2000	Great Britain	No
	B37	2,347,950B	08-13-2003	Great Britain	No
	B38	2,347,952A	09-20-2000	Great Britain	No
	B39	2,347,952B	10-08-2003	Great Britain	No
	B40	2,348,223A	09-27-2000	Great Britain	No
	B41	2,348,223B	09-24-2003	Great Britain	No
	B42	2,348,657A	10-11-2000	Great Britain	No

В	43 2,348,657B	10-01-2003	Great Britain	No
В	44 2,350,137B	08-08-2001	Great Britain	No
В	45 2,355,738A	04-27-2000	Great Britain	No
В	46 2,355,738B	12-24-2003	Great Britain	No
В	47 2,356,651A	05-30-2001	Great Britain	No

Examiner			Date Considered	
Examiner Signature				

In place of PTO-1449 Form	U. S. DEPART PATENT AND			Application Number	Complete if Known 10/552,790	
INFO	RMATION E	DISCLO	SURE	Filing Date	10/11/2005	
STAT	STATEMENT BY APPLICANT			Applicant(s)	David Paul Brisco, et al.	\neg
(us	se as many sheets	as neces	sary)	Art Unit	Unknown	
				Examiner Name	Unknown	
SHEET	1	OF	1	Attorney Docket Number	25791.272.06	

B80	2,384,800B	10-01-2003	Great Britain	No
B81	2,384,801B	10-01-2003	Great Britain	No
B82	2,384,802B	10-01-2003	Great Britain	No
B83	2,384,803B	10-01-2003	Great Britain	No
B84	2,384,804B	10-01-2003	Great Britain	No
B85	2,384,805B	10-01-2003	Great Britain	No
B86	2,384,806B	10-01-2003	Great Britain	No
B87	2,384,807C	03-23-2005	Great Britain	No
B88	2,384,807B	10-01-2003	Great Britain	No
B89	2,384,808B	10-01-2003	Great Britain	No
B90	2,385,353B	10-08-2003	Great Britain	No
B91	2,385,354B	10-08-2003	Great Britain	No
B92	2,385,355B	10-08-2003	Great Britain	No
B93	2,385,356B	10-08-2003	Great Britain	No
B94	2,385,357B	10-08-2003	Great Britain	No
B95	2,385,358B	10-08-2003	Great Britain	No
B96	2,385,359B	10-08-2003	Great Britain	No
B97	2,385,360B	10-08-2003	Great Britain	No
B98	2,385,361B	10-08-2003	Great Britain	No
B99	2,385,362B	10-08-2003	Great Britain	No
B100	2,385,363B	10-08-2003	Great Britain	No
B101	2,385,619B	10-08-2003	Great Britain	No
B102	2,385,620B	10-08-2003	Great Britain	No
B103	2,385,621B	10-08-2003	Great Britain	No
B104	2,385,622B	10-08-2003	Great Britain	No

Examiner Date Considered Signature

In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE					Complete if Known		
				Application Number	10/552,790		
INFO	RMATION D	DISCLO	SURE	Filing Date	10/11/2005		
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.		
(us	e as many sheets	as necess	sary)	Art Unit	Unknown		
				Examiner Name	Unknown		
SHEET	1	OF	1	Attorney Docket Number	25791.272.06		

E	3125	2,392,686A	03-10-2004	Great Britain	No
E	3126	2.392,686B	04-28-2004	Great Britain	No
E	3127	2,392,691B	04-28-2004	Great Britain	No
E	3128	2,392,932B	06-23-2004	Great Britain	No
E	3129	2,393,199A	03-24-2004	Great Britain	No
E	3130	2,394,979A	05-12-2004	Great Britain	No
E	3131	2,394,979B	12-05-2004	Great Britain	No
E	3132	2,395,506A	05-26-2004	Great Britain	No
E	3133	2,395,506B	01-18-2006	Great Britain	No
E	3134	2,395,734A	06-02-2004	Great Britain	No
E	3135	2,396,635A	06-30-2004	Great Britain	No
E	3136	2,396,640A	06-30-2004	Great Britain	No
E	3137	2,396,640B	11-03-2004	Great Britain	No
E	3138	2,396,641A	06-30-2004	Great Britain	No
E	3139	2,396,641B	09-22-2004	Great Britain	No
E	3140	2,396,642A	06-30-2004	Great Britain	No
	3141	2,396,642B	11-17-2004	Great Britain	No
	3142	2,396,643A	06-30-2004	Great Britain	No
E	3143	2,396,643B	09-29-2004	Great Britain	No
E	3144	2,396,644A	06-30-2004	Great Britain	No
	3145	2,396,644B	10-13-2004	Great Britain	No
	3146	2,396,646A	06-03-2004	Great Britain	No
	3147	2,396,869A	07-07-2004	Great Britain	No
I	3148	2,397,261A	07-21-2004	Great Britain	No
	3149	2,397,261B	09-15-2004	Great Britain	No
	3150	2,397,262A	07-21-2004	Great Britain	No
-	3151	2,397,262B	09-15-2004	Great Britain	No
	3152	2,397,263A	07-21-2004	Great Britain	No

		<u> </u>			-
Examiner			 Date Considere	4	
	1		Pare Considere	٩Į	
Signature	1				

In place of PTO-1449 Form	U. S. DEPART PATENT AND				Complete if Known
				Application Number	10/552,790
INFOF	RMATION E	DISCLO	SURE	Filing Date	10/11/2005
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.
(use	e as many sheets	s as neces:	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	1	Attorney Docket Number	25791.272.06

B153	2,397,263B	09-15-2004	Great Britain	No
B154	2,397,264A	07-21-2004	Great Britain	No
B155	2,397,264B	09-15-2004	Great Britain	No
B156	2,397,265A	07-21-2004	Great Britain	No
B157	2,397,265B	9-15-2004	Great Britain	No
B158	2,398,317A	08-18-2004	Great Britain	No
B159	2,398,317B	10-12-2005	Great Britain	No
B160	2,398,318A	08-18-2004	Great Britain	No
B161	2,398,318B	10-12-2005	Great Britain	No
B162	2,398,319A	08-18-2004	Great Britain	No
B163	2,398,319B	10-12-2005	Great Britain	No
B164	2,398,320A	08-18-2004	Great Britain	No
B165	2,398,320B	03-23-2005	Great Britain	No
B166	2,398,321A	08-18-2004	Great Britain	No
B167	2,398,321B	10-12-2005	Great Britain	No
B168	2,398,322A	08-18-2004	Great Britain	No
B169	2,398,322B	10-12-2005	Great Britain	No
B170	2,398,323A	08-18-2004	Great Britain	No
B171	2,398,323B	03-23-2005	Great Britain	No
B172	2,398,326A	08-18-2004	Great Britain	No
B173	2,398,326B	08-24-2005	Great Britain	No
B174	2,399,119B	05-11-2005	Great Britain	No
B175	2,399,120A	09-08-2004	Great Britain	No
B176	2,399,120B	03-22-2005	Great Britain	No
B177	2,399,579A	09-22-2004	Great Britain	No
B178	2,399,579B	06-29-2005	Great Britain	
B179	2,399,580A	09-22-2004	Great Britain	No
B180	2,399,580B	05-25-2005	Great Britain	No
B181	2,399,848A	09-29-2004	Great Britain	No
B182	2,399,848B	03-23-2005	Great Britain	No
B183	2,399,849A	09-29-2004	Great Britain	No
B184		03-30-2005	Great Britain	No
B185	2,399,850A	09-29-2004	Great Britain	No
B186	, · · · · · · · · · · · · · · · · · · ·	10-06-2004	Great Britain	No
B187	2,400,393A	10-13-2004	Great Britain	No
B188	2,400,624A	10-20-2004	Great Britain	No
B189	2,400,624B	02-09-2005	Great Britain	No

Examiner	Date Considered
Signature	

.In place of	U. S. DEPART	MENT OF	COMMEDCE			
		-				
PTO-1449 Form	PATENT AND	TRADEMA	RK OFFICE		Complete if Known	
				Application Number	10/552,790	
INFOR	RMATION E	DISCLO	SURE	Filing Date	10/11/2005	
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.	
(use	e as many sheets	as necess	sary)	Art Unit	Unknown	
				Examiner Name	Unknown	-"
SHEET	1	OF	1	Attorney Docket Number	25791.272.06	

B19	90 2,401,136A	11-03-2004	Great Britain	No
B19	91 2,401,136B	12-15-2004	Great Britain	No
B19	92 2,401,137A	11-03-2004	Great Britain	No
B19	93 2,401,137B	12-15-2004	Great Britain	No
B19	94 2,401,138A	11-03-2004	Great Britain	No
B19	95 2,401,138B	12-15-2004	Great Britain	No
B19	96 2,401,630A	11-17-2004	Great Britain	No
B19	97 2,401,630B	05-18-2005	Great Britain	No
B19	98 2,401,631A	11-17-2004	Great Britain	No
B19	99 2,401,631B	05-18-2005	Great Britain	No
B20	00 2,401,632A	11-17-2004	Great Britain	No
B20	01 2,401,632B	05-18-2005	Great Britain	No
B20	02 2,401,633A	11-17-2004	Great Britain	No
B20	03 2,401,633B	05-18-2005	Great Britain	No
B20	04 2,401,634A	11-17-2004	Great Britain	No
B20)5 2,401,634B	05-18-2005	Great Britain	No
B20	06 2,401,635A	11-17-2004	Great Britain	No
B20	07 2,401,635B	05-18-2005	Great Britain	No
B20	08 2,401,636A	11-17-2004	Great Britain	No
B20	9 2,401,636B	05-18-2005	Great Britain	No
B2 ⁻	IO 2,401,637A	11-17-2004	Great Britain	No
B2*	I1 2,401,637B	05-18-2005	Great Britain	No
B2*	I2 2,401,638A	11-17-2004	Great Britain	No

Examiner Date Considered Signature

In place of PTO-1449 Form	U. S. DEPART PATENT AND				Complete if Known
				Application Number	10/552,790
INFO	RMATION D	DISCLO	SURE	Filing Date	10/11/2005
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.
(us	e as many sheets	s as neces:	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	1	Attorney Docket Number	25791.272.06

B213	2,401,638B	05-18-2005	Great Britain	No
B214	2,401,639A	11-17-2004	Great Britain	No
B215	2,401,639B	05-18-2005	Great Britain	No
B216	2,401,893B	07-13-2005	Great Britain	No
B217	2,403,970A	01-19-2005	Great Britain	No
B218	2, 403,970B	08-24-2005	Great Britain	No
B219	2,403,971A	01-19-2005	Great Britain	No
B220	2,403,971B	08-24-2005	Great Britain	No
B221	2,403,972A	01-19-2005	Great Britain	No
B222	2,403,972B	08-24-2005	Great Britain	No
B223	2,404,676A	02-09-2005	Great Britain	No
B224	2,404,680A	02-09-2005	Great Britain	No
B225	2,405,893A	03-16-2005	Great Britain	No
B226	2,406,117A	03-23-2005	Great Britain	No
B227	2,406,118A	03-23-2005	Great Britain	No
B228	2, 406,119A	03-23-2005	Great Britain	No
B229	2, 406,120A	03-23-2005	Great Britain	No
B230	2,406,125A	03-23-2005	Great Britain	No
B231	2,406,126A	03-23-2005	Great Britain	No
B232	2.408,277A	05-25-2008	Great Britain	No
B233	2,408,278A	05-25-2005	Great Britain	No
B234	2,409,216 A	06-22-2005	Great Britain	No
B235	2,409,217B	12-28-2005	Great Britain	No
B236	2,409,218 A	06-22-2005	Great Britain	No
B237	2,410,518 A	03-08-2005	Great Britain	No
B238	2,410,518 B	12-14-2005	Great Britain	No
B239	2,412,681 A	10-5-2005	Great Britain	No
B240	2,412,681 B	01-18-2006	Great Britain	No
B241	2,412,682 A	10-5-2005	Great Britain	No
B242	2,412,682B	01-11-2006	Great Britain	No
B243	2,413,136 A	10-19-2005	Great Britain	No
B244	2,414,493 A	11-30-2005	Great Britain	No

Examiner	Date Considered	
Examiner Signature		

In place of PTO-1449 Form	U. S. DEPART PATENT AND				Complete if Known	
				Application Number	10/552,790	
INFO	RMATION E	DISCLO	SURE	Filing Date	10/11/2005	
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.	
(us	e as many sheets	as neces:	sary)	Art Unit	Unknown	
				Examiner Name	Unknown	
SHEET	1	OF	1	Attorney Docket Number	25791.272.06	

B245	2,414,749 A	07-12-2005	Great Britain	No
B246	2,414,750A	07-12-2005	Great Britain	No
B247	2,414,751A	07-12-2005	Great Britain	No
B248	2,415,003A	12-14-2005	Great Britain	No
B249	2,415,219A	12-21-2005	Great Britain	No
B250	2,415,979A	01-11-2006	Great Britain	No
B251	2,415,983A	01-11-2006	Great Britain	No
B252	2,415,987A	01-11-2006	Great Britain	No
B253	2,415,988A	01-11-2006	Great Britain	No
B254	2,416,177A	01-18-2006	Great Britain	No
B255	2,416,361A	01-25-2006	Great Britain	No
B256	2,416,556A	02-01-2006	Great Britain	No
B257	2,416,794A	02-08-2006	Great Britain	No
B258	2,416,795A	02-08-2006	Great Britain	No
B259	2,417,273A	02-22-2006	Great Britain	No
B260	2,418,216A	03-22-2006	Great Britain	No
B261	2,418,217A	03-22-2006	Great Britain	No

Examiner	Date Considered	
Signature		

In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE Complete if Known 10/552,790 Application Number Filing Date 10/11/2005 **INFORMATION DISCLOSURE** STATEMENT BY APPLICANT Applicant(s) David Paul Brisco, et al. (use as many sheets as necessary) Art Unit Unknown Examiner Name Unknown SHEET OF 3 Attorney Docket Number 25791.272.06

FOREIGN PATENT DOCUMENTS						
Examiner's Initials	Cite No.	Foreign Patent Document (Country Code – Number – Kind)	Publication Date	Patentee or Applicant of Cited Document	Translation	
	B1	767364	2-26-2004	Australia	No	
	B2	770008	07-15-2004	Australia	No	
	B3	770359	07-22-2004	Australia	No	
	B4	771884	08-12-2004	Australia	No	
	B5	776580	01-20-2005	Australia	No	
	В6	780123	03-03-2005	Australia	No	
	B7	2001269810	08-11-2005	Australia	No	
	B8	2001294802	10-06-2005	Australia	No	
	B9	782901	09-08-2005	Australia	No	
	B10	783245	10-06-2005	Australia	No	
	B11	736,288	06-14-1966	Canada	No	
		771,462	11-14-1967	Canada	No	
		1,171,310	07-24-1984	Canada	No	
•		2,234,386	03-18-2003	Canada	No	
		2,292,171	06-07-2000	Canada	No	
		2,298,139	08-11-2000	Canada	No	
	B17	174,521	04-10-1953	Germany	No	
	B18	203,767	11-02-1983	Germany	Yes	
	B19	233,607A1	03-05-1986	Germany	Yes	
	B20	2,458,188	06-26-1975	Germany	No	
	B21	278,517A1	05-09-1990	Germany	Yes	
	B22	0,084,940 A1	08-03-1983	EPO	No	
•	B23	0,272,511	12-03-1987	EPO	No	
	B24	0,294,264	05-19-1988	EPO	No	
	B25	0,553,566 A1	12-23-1992	EPO	No	
	B26	0,633,391A2	01-11-1995	EPO	No	
	B27	0,713,953B1	11-20-1995	EPO	No	
	B28	0,823,534	02-11-1998	EPO	No	
	B29	0,881,354	12-02-1998	EPO	No	
	B30	0,881,359	12-02-1998	EPO	Yes	
	B31	0,899,420	03-03-1999	EPO	NO	
	B32	0,937,861	08-25-1999	EPO	NO	
	B33	0,952,305	10-27-1999	EPO	NO	
	B34	0,952,306	10-27-1999	EPO	NO	
	B35	1,141,515A	,	EPO	No	
	B36	1,152,120 A2	11-7-2001	EPO	NO	
	B37	1,152,120 A3	11-7-2001	EPO	No	
	B38	1,235,972 A		EPO	No	
	B39	1,555,386 A1	07-20-2005	EPO	No	
	B40	1,325,596	06-22-1962	France	No	
	B41	2,583,398 A1	12-1986	France	No	
	B42	2,717,855A1	09-29-1995	France	Yes	

	B43	2,741,907A1	06-06-1997	France	Yes
	B44	2,771,133A		France	No
	B45	2,780,751	01-07-2000	France	Yes
	B46	2,841,626A1	01-02-2004	France	Yes
	B47	044.392/2005	09-12-2005	Indonesia	Yes
	B48	94,068A	04-04-2000	Japan	Yes
	B49	102,875	04-18-1995	Japan	Yes
	B50	107,870A	04-18-2000	Japan	Yes
-	B51	11-169975	06-29-1999	Japan	No
	B52	162,192	06-16-2000	Japan	Yes
_	B53	2001-47161	02-20-2001	Japan	Yes
	B54	208,458	10-21-1985	Japan	Yes
	B55	6,475,715	03-22-1989	Japan	Yes
_	B56	9,001,081	12-02-1991	Netherlands	Yes
	B57	113,267B1	05-29-1998	Romania	Yes
	B58	2,016,345C1	03-29-1998	Russia	Yes
	B59	2,039,214C1	07-13-1994	Russia	Yes
	B60				
	B61	2,056,201C1	03-20-1996	Russia	Yes
_	B62	2,064,357C1	07-27-1996	Russia	Yes
		2,068,940C1	11-10-1996	Russia	Yes
	B63	2,068,943C1	11-10-1996	Russia	Yes
	B64	2,079,633C1	05-20-1997	Russia	Yes
	B65	2,083,798C1	07-10-1997	Russia	Yes
	B66	2,091,655C1	09-27-1997	Russia	Yes
	B67	2,095,179C1	11-10-1997	Russia	Yes
	B68	2,105,128C1	02-20-1998	Russia	Yes
_	B69	2,108,445C1	04-10-1998	Russia	Yes
	B70	2,144,128C1	01-10-2000	Russia	Yes
	B71	350,833	09-20-1972	Soviet Union	Yes
	B72	511,468	09-02-1976	Soviet Union	No
	B73	607,950	05-15-1978	Soviet Union	Yes
_	B74	612,004	05-26-1978	Soviet Union	Yes
	B75	620,582	07-11-1978	Soviet Union	Yes
	B76	641,070	01-08-1979	Soviet Union	Yes
	B77	832,049	05-23-1981	Soviet Union	Yes
	B78	853,089	08-07-1981	Soviet Union	Yes
	B79	874,952		Soviet Union	Yes
	B80	894,169	01-05-1982	Soviet Union	Yes
	B81	899,850	01-23-1982	Soviet Union	Yes
	B82	907,220	02-23-1982	Soviet Union	Yes
	B83	909,114	05-31-1979	Soviet Union	Yes
	B84	953,172	08-28-1982	Soviet Union	Yes
	B85	959,878	09-23-1982	Soviet Union	Yes
	B86	976,019	11-23-1982	Soviet Union	Yes
	B87	976,020	11-23-1982	Soviet Union	Yes
	B88	989,038	01-15-1983	Soviet Union	Yes
	B89	1,002,514	03-07-1983	Soviet Union	Yes
_	B90	1,041,671A	09-15-1983	Soviet Union	Yes
	B91	1,051,222A	10-30-1983	Soviet Union	Yes
	B92	1,077,803A	07-03-1984	Soviet Union	NO
	B93	1,086,118A	04-15-1984	Soviet Union	Yes
_	B94	1,158,400A	05-30-1985	Soviet Union	Yes
 ·	B95	1,212,575A	02-23-1986	Soviet Union	Yes
	B96	1,250,637A1	08-15-1986	Soviet Union	Yes
	B97	1,295,799A1	02-09-1995	Soviet Union	Yes
	B98	1,324,722 A1	13 00 .030	Soviet Union	No
		1,411,434	07-23-1988	Soviet Union	Yes

В	100	1,430,498A1	10-15-1988	Soviet Union	Yes
В	101	1,432,190A1	10-23-1988	Soviet Union	Yes
В	102	1,601,330A1	10-23-1990	Soviet Union	Yes
В	103	1,627,663A2	02-15-1991	Soviet Union	Yes
В	104	1,659,621A1	06-30-1991	Soviet Union	Yes
В	105	1,663,179A2	07-15-1991	Soviet Union	Yes
В	106	1,663,180A1	07-15-1991	Soviet Union	Yes
В	107	1,677,225A1	09-15-1991	Soviet Union	Yes
В	108	1,677,248A1	09-15-1991	Soviet Union	Yes
В	109	1,686,123A1	10-23-1991	Soviet Union	Yes
В	110	1,686,124A1	10-23-1991	Soviet Union	Yes
В	1111	1,686,125A1	10-23-1991	Soviet Union	Yes
В	112	1,698,413A1	12-15-1991	Soviet Union	Yes
В	113	1,710,694A	02-07-1992	Soviet Union	Yes
В	114	1,730,429A1	04-30-1992	Soviet Union	Yes
В	115	1,745,873A1	07-07-1992	Soviet Union	Yes
В	116	1,747,673A1	07-15-1992	Soviet Union	Yes
В	117	1,749,267A1	07-23-1992	Soviet Union	Yes
В	118	1,786,241A1	01-07-1993	Soviet Union	Yes
В	119	1,804,543A3	03-23-1993	Soviet Union	Yes
В	120	1,810,482A1	04-23-1993	Soviet Union	Yes
В	121	1,818,459A1	05-30-1993	Soviet Union	Yes
				·	

Examiner	Date Considered	
Signature		

SHEET

In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE

OF

2

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

1

	Complete if Known
Application Number	10/552,790
Filing Date	10/11/2005
Applicant(s)	David Paul Brisco, et al.
Art Unit	Unknown
Examiner Name	Unknown
Attorney Docket Number	25791.272.06

Examiner's Initials	Cite No.	Foreign Patent Document (Country Code – Number – Kind)	Publication Date	Patentee or Applicant of Cited Document	Translation
	B1	WO81/00132	01-22-1981	PCT-GB	No
	B2	WO90/05598	03-31-1990	PCT-GB	No
	B3	WO92/01859	02-06-1992	PCT-SU	No
	B4	WO92/08875	05-29-1992	PCT-AU	No
	B5	WO93/25799	12-23-1993	PCT-EP	No
	B6	WO93/25800	12-23-1993	PCT-EP	No
	B7	WO94/21887	09-29-1994	PCT-FR	No
	B8	WO94/25655	11-10-1994	PCT-FR	Yes
	B9	WO95/03476	02-02-1995	PCT-RU	Yes
	B10	WO96/01937	01-25-1996	PCT-FR	Yes
	B11	WO96/21083	07-11-1996	PCT-FR	Yes
	B12	WO96/26350	08-29-1996	PCT-US	No
	B13	WO96/37681	11-28-1996	PCT-GB	No
	B14	WO97/06346	02-20-1997	PCT-FR	Yes
	B15	WO97/11306	03-27-1997	PCT-DK	No
	B16	WO97/17524	05-15-1997	PCT-EP	No
	B17	WO97/17526	05-15-1997	PCT-GB	No
	B18	WO97/17527	05-15-1997	PCT-GB	No
	B19	WO97/20130	06-05-1997	PCT-GB	No
	B20	WO97/21901	06-19-1997	PCT-GB	No
	B21	WO97/35084	09-25-1997	PCT-GB	No
	B22	WO98/00626	01-08-1998	PCT-EP	No
	B23	WO98/07957	02-26-1998	PCT-IB	No
	B24	WO98/09053	03-05-1998	PCT-US	No
	B25	WO98/22690	05-28-1998	PCT-EP	No
	B26	WO98/26152	06-18-1998	PCT-GB	No
	B27	WO98/42947	10-01-1998	PCT-GB	No
	B28	WO98/49423	11-05-1998	PCT-EP	No
	B29	WO99/02818	01-21-1999	PCT-GB	No
	B30	WO99/04135	01-28-1999	PCT-US	No
	B31	WO99/06670	02-11-1999	PCT-EP	No
	B32	WO99/08827	02-25-1999	PCT-EP	No
	B33	WO99/08828 WO99/18328	02-25-1999	PCT-EP	No
	B34	WO99/18328 WO99/23354	04-15-1999	PCT-US PCT-GB	No No
	B35	I	05-14-1999		No No
	B36	WO99/25524	05-27-1999	PCT-GB	
	B37 B38	WO99/25951 WO99/35368	05-27-1999 07-15-1999	PCT-FR PCT-EP	Yes No
	B39	WO99/43923	09-02-1999	PCT-EP	No
	B39 B40	WO00/01926	01-13-2000	PCT-EP	No
	B40 B41	WO00/01926 WO00/04271	01-13-2000	PCT-US	No
	B41	WO00/04271 WO00/08301	02-17-2000	PCT-GB	No
	B42	WO00/06501	05-11-2000	PCT-EP	No

B44	WO00/26501	05-11-2000	PCT-EP	No
B45	WO00/26502	05-11-2000	PCT-GB	No
B46	WO00/31375	06-02-2000	PCT-IB	No
B47	WO00/37766	06-29-2000	PCT-GB	No
B48	WO00/37767	06-29-2000	PCT-GB	No
B49	WO00/37768	06-29-2000	PCT-GB	No
B50	WO00/37771	06-29-2000	PCT-GB	No
B51	WO00/37772	06-29-2000	PCT-GB	No
 B52	WO00/39432	07-06-2000	PCT-NL	No
 B53	WO00/46484	08-10-2000	PCT-EP	No
B54	WO00/50727	08-31-2000	PCT	No
B55	WO00/50732	08-31-2000	PCT-US	No
B56	WO00/50733	08-31-2000	PCT-US	No
B57	WO00/77431A2	12-21-2000	PCT-IL	No
B58	WO01/04520 A1	01-18-2001	PCT-US	No
B59	WO01/04535 A1	01-18-2001	PCT-US	No
B60	WO01/18354 A1	03-15-2001	PCT-GB	No
B61	WO01/21929A1	03-29-2001	PCT-NL	No
B62	WO01/26860 A1	04-19-2001	PCT-US	No
B63	WO01/33037 A1	05-10-2001	PCT-US	No
B64	WO01/38693 A1	05-31-2001	PCT-EP	No
B65	WO01/60545 A1	08-23-2001	PCT-US	No
B66	WO01/83943 A1	11-08-2001	PCT-EP	No
B67	WO01/98623 A1	12-27-2001	PCT-US	No
B68	WO02/01102 A1	01-03-2002	PCT-FR	No
 B69	WO02/10550 A1	02-07-2002	PCT-US	No
B70	WO02/10551 A1	02-07-2002	PCT-US	No
B71	WO 02/20941 A1	03-14-2002	PCT-NO	No
B72	WO02/23007 A1	03-21-2002	PCT-US	No
B73	WO02/25059 A1	03-28-2002	PCT-US	No
B74	WO02/29199 A1	04-11-2002	PCT-US	No

Date Considered

In place of U. S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE Complete if Known 10/552,790 Application Number Filing Date 10/11/2005 **INFORMATION DISCLOSURE** Applicant(s) David Paul Brisco, et al. STATEMENT BY APPLICANT (use as many sheets as necessary) Art Unit Unknown Examiner Name Unknown SHEET 1 OF 2 25791.272.06 Attorney Docket Number

B75	WO02/40825 A1	05-23-2002	PCT-GB	No
B76	WO02/053867 A2	07-11-2002	PCT-US	No
B77	WO02/053867 A3	07-11-2002	PCT-US	No
B78	WO02/059456A1	08-01-2002	PCT-GB	No
B79	WO02/066783 A1	08-29-2002	PCT-US	No
B80	WO02/068792 A1	09-06-2002	PCT-US	No
B81	WO02/073000 A1	09-19-2002	PCT-EP	No
B82	WO02/075107 A1	09-26-2002	PCT-GB	No
B83	WO02/077411 A1	10-03-2002	PCT-GB	No
B84	WO02/081863 A1	10-17-2002	PCT-GB	No
B85	WO02/081864 A2	10-17-2002	PCT-GB	No
B86	WO02/086285 A1	10-31-2002	PCT-GB	No
B87	WO02/086286 A2	10-31-2002	PCT-GB	No
B88	WO02/090713	11-14-2002	PCT-GB	No
B89	WO02/095181 A1	11-28-2002	PCT-EP	No
B90	WO02/103150 A2	12-27-2002	PCT-GB	No
B91	WO03/004819 A2	01-16-2003	PCT-US	No
B92	WO03/004819 A3	01-16-2003	PCT-US	No
B93	WO03/004820 A2	01-16-2003	PCT-US	No
B94	WO03/004820 A3	01-16-2003	PCT-US	No
B95	WO03/008756A1	01-30-2003	PCT-EP	No
B96	WO03/012255 A1	02-13-2003	PCT-GB	No
B97	WO03/016669 A2	02-27-2003	PCT-US	No
B98	WO03/016669 A3	02-27-2003	PCT-US	No
B99	WO03/023178 A2	03-20-2003	PCT-US	No
B100	WO03/023178 A3	03-20-2003	PCT-US	No
B101	WO03/023179 A2	03-20-2003	PCT-US	No
B102	WO03/023179 A3	03-20-2003	PCT-US	No
B103	WO03/029607 A1	04-10-2003	PCT-US	No
B104	WO03/029608 A1	04-10-2003	PCT-GB	No
B105	WO03/036018 A2	05-01-2003	PCT-EP	No
B106	WO03/042486 A2	05-22-2003	PCT-US	No
B107	WO03/042486 A3	05-22-2003	PCT-US	No
B108	WO03/042487 A2	05-22-2003	PCT-US	No
B109	WO03/042487 A3	05-22-2003	PCT-US	No
B110	WO03/042489 A2	05-22-2003	PCT-US	No
B111	WO03/048520 A1	06-12-2003	PCT-GB	No
B112	WO03/048521 A2	06-12-2003	PCT-GB	No
B113	WO03/055616 A2	07-10-2003	PCT-GB	No
B114	WO03/058022 A2	07-17-2003	PCT-US	No
B115	WO03/058022 A3	07-17-2003	PCT-US	No
B116	WO03/059549 A1	07-24-2003	PCT-US	No
B117	WO03/064813 A1	08-07-2003	PCT-GB	No
B118	WO03/069115 A3	08-21-2003	PCT-US	No
B119	WO03/071086 A2	08-28-2003	PCT-US	No

B120	WO03/071086 A3	08-28-2003	PCT-US	No
B121	WO03/078785 A2	09-25-2003	PCT-US	No
B122	WO03/078785 A3	09-25-2003	PCT-US	No
B123	WO03/086675 A2	10-23-2003	PCT-US	No
B124	WO03/086675 A3	10-23-2003	PCT-US	No
B125	WO03/089161 A2	10-30-2003	PCT-US	No
B126	WO03/089161 A3	10-30-2003	PCT-US	No
B127	WO03/093623 A2	11-13-2003	PCT-US	No
B128	WO03/093623 A3	11-13-2003	PCT-US	No
B129	WO03/102365 A1	12-11-2003	PCT-US	No
B130	WO03/102365 A1 (Amended)	12-11-2003	PCT-US	No
B131	WO03/104601 A2	12-18-2003	PCT-US	No
B132	WO03/104601 A3	12-18-2003	PCT-US	No
B133	WO03/106130 A2	12-24-2003	PCT-US	No
B134	WO03/106130 A3	12-24-2003	PCT-US	No
B135	WO04/003337 A1	01-08-2004	PCT-US	No
B136	WO04/009950 A1	01-29-2004	PCT-US	No
B137	WO04/010039 A2	01-29-2004	PCT-US	No
B138	WO04/010039 A3	01-29-2004	PCT-US	No
B139	WO04/011776 A2	02-05-2004	PCT-US	No
B140	WO04/011776 A3	02-05-2004	PCT-US	No
B141	WO04/018823 A2	03-04-2004	PCT-US	No
B142	WO04/018823 A3	03-04-2004	PCT-US	No
B143	WO04/018824 A2	03-04-2004	PCT-US	No
B144	WO04/018824 A3	03-04-2004	PCT-US	No
B145	WO04/020895 A2	03-11-2004	PCT-US	No
B146	WO04/020895 A3	03-11-2004	PCT-US	No
B147	WO04/023014 A2	03-18-2004	PCT-US	No
B148	WO04/023014 A3	03-18-2004	PCT-US	No

Examiner Date Considered Signature

.In place of PTO-1449 Form	In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE				Complete if Known
				Application Number	10/552,790
INFOR	RMATION E	DISCLO	SURE	Filing Date	10/11/2005
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.
(use	e as many sheets	as neces	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	1	Attorney Docket Number	25791.272.06

В	149	WO04/023014 A3	03-18-2004	PCT-US	No
	450	Corrected	04.04.0004	DOT LIO	
		WO04/026017 A2	04-01-2004	PCT-US	No
	151	WO04/026017 A3	04-01-2004	PCT-US	No
		WO04/026073 A2	04-01-2004	PCT-US	No
	153	WO04/026073 A3	04-01-2004	PCT-US	No
	154	WO04/026500 A2	04-01-2004	PCT-US	No
		WO04/026500 A3	04-01-2004	PCT-US	No
		WO04/027200 A2	04-01-2004	PCT-US	No
	157	WO04/027200 A3	04-01-2004	PCT-US	No
		WO04/027204 A2	04-01-2004	PCT-US	No
		WO04/027204 A3	04-01-2004	PCT-US	No
		WO04/027205 A2	04-01-2004	PCT-US	No
		WO04/027205 A3	04-01-2004	PCT-US	No
	1162	WO04/027392 A1	04-01-2004	PCT-US	No
В	1163	WO04/027786 A2	04-01-2004	PCT-US	No
B	164	WO04/027786 A3	04-01-2004	PCT-US	No
В	165	WO04/053434 A2	06-24-2004	PCT-US	No
В	166	WO04/053434 A3	06-24-2004	PCT-US	No
В	3167	WO04/057715 A2	07-08-2004	PCT-NO	No
В	168	WO04/057715 A3	07-08-2004	PCT-NO	No
В	169	WO04/067961 A2	08-12-2004	PCT-US	No
В	3170	WO04/067961 A3	08-12-2004	PCT-US	No
В	3171	WO04/072436 A1	08-26-2004	PCT-US	No
В	3172	WO04/074622 A2	09-02-2004	PCT-US	No
В	3173	WO04/074622 A3	09-02-2004	PCT-US	No
В	3174	WO04/076798 A2	09-10-2004	PCT-US	No
В	3175	WO04/076798 A3	09-10-2004	PCT-US	No
В	176	WO04/081346 A2	09-23-2004	PCT-US	No
В	3177	WO04/083591 A2	09-30-2004	PCT-US	No
В	3178	WO04/083591 A3	09-30-2004	PCT-US	No
В	3179	WO04/083592 A2	09-30-2004	PCT-US	No
В	3180	WO04/083592 A3	09-30-2004	PCT-US	No
В	3181	WO04/083593 A2	09-30-2004	PCT-US	No
В	3182	WO04/083594 A2	09-30-2004	PCT-US	No
Ē	183	WO04/083594 A3	09-30-2004	PCT-US	No
8	3184	WO04/085790 A2	10-07-2004	PCT-US	No
В	3185	WO04/089608 A2	10-21-2004	PCT-US	No
B	3186	WO04/092527 A2	10-28-2004	PCT-US	No
B	3187	WO04/092528 A2	10-28-2004	PCT-US	No
E	3188	WO04/092528 A3	10-28-2004	PCT-US	No

Examiner Date Considered Signature

In place of PTO-1449 Form	U. S. DEPART PATENT AND			Application Number	Complete if Known 10/552,790	
INFORMATION DISCLOSURE				Filing Date	10/11/2005	
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.	
(us	e as many sheets	s as neces	sary)	Art Unit	Unknown	
				Examiner Name	Unknown	
SHEET	1	OF	1	Attorney Docket Number	25791.272.06	

B210	WO06/020723 A2	02-23-2006	PCT-US	NO
B211	WO06/020726 A2	02-23-2006	PCT-US	NO
B212	WO06/020734 A2	02-23-2006	PCT-US	NO
B213	WO06/020809 A2	02-23-2006	PCT-US	NO
B214	WO06/020810 A2	02-23-2006	PCT-US	NO
B215	WO06/020827 A2	02-23-2006	PCT-US	NO
B216	WO06/020913 A2	02-23-2006	PCT-US	NO
B217	WO06/020960 A2	02-23-2006	PCT-US	NO
B218	WO06/033720 A2	03-30-2006	PCT-US	NO

Examiner Signature	Date Considered	
Signaturo	54.0 56.16.16.16.1	
Signature	1	

In place of PTO-1449 Form	U. S. DEPART PATENT AND				Complete if Known
				Application Number	10/552,790
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)			SURE	Filing Date	10/11/2005
			ICANT	Applicant(s)	David Paul Brisco, et al.
			sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	4	Attorney Docket Number	25791.272.06

		OTHER PRIOR ART – ARTICLES
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume-issue number(s), publisher, city/country where published
	C1	ARBUCKLE, "Advanced Laser Texturing Tames Tough Tasks," Metal Forming Magazine.
	C2	BAKER HUGHES, "Expatch Expandable Cladding System," October 2002.
	C3	BAKER HUGHES, "Express Expandable Screen System,"
	C4	BAKER HUGHES, "Formlock Expandable Liner Hangers,"
	C5	BANABIC, "Research Projects," January 30, 1999.
	C6	BLASINGAME et al., "Solid Expandable Tubular Technology in Mature Basins," Society of Petroleum Engineers 2003.
	C7	BRASS et al., "Water Production Management – PDO's Successful Application of Expandable Technology," Society of Petroleum Engineers, 2002.
	C8	BRIZMER et al., "A Laser Surface Textured Parallel Thrust Bearing," <i>Tribology Transactions</i> , 46(3):397-403, 2003.
	C9	BROCK et al., "An Expanded Horizon," Hart's E&P, February 2000.
	C10	BUCKLER et al., "Expandable Cased-hole Liner Remediates Prolific Gas Well and Minimizes Loss of Production," Offshore Technology Conference, 15151.
	C11	BULLOCK, "Advances Grow Expandable Applications," The American Oil & Gas Reporter, September 2004.
	C12	CALES, "The Development and Applications of Solid Expandable Tubular Technology," Enventure Global Technology, Paper 2003-136, 2003.
	C13	CALES et al., "Reducing Non-Productive Time Through the Use of Solid Expandable Tubulars: How to Beat the Curve Through Pre-Planning," Offshore Technology Conference, 16669, 2004.
	C14	CALES et al., "Subsidence Remediation – Extending Well Life Through the Use of Solid Expandable Casing Systems," AADE Houston Chapter, March 27, 2001.
	C15	CAMPO et al., "Case Histories- Drilling and Recompletion Applications Using Solid Expandable Tubular Technology," Society of Petroleum Engineers, SPE/IADC 72304, 2002.
	C16	CARSTENS et al., "Solid Expandable Tubular Technology: The Value of Planned Installations vs. Contingency
	C17	CASE HISTORY, "Eemskanaal –2 Groningen," Enventure Global Technology, February 2002.
	C18	CASE HISTORY, "Graham Ranch No. 1 Newark East Barnett Field" Enventure Global Technology, February 2002.
	C19	CASE HISTORY, "K.K. Camel No.1 Ridge Field Lafayette Parish, Louisiana," Enventure Global Technology, February 2002.
	C20	CASE HISTORY, "Mississippi Canyon 809 URSA TLP, OSC-G 5868, No. A-12," Enventure Global Technology March 2004.
	C21	CASE HISTORY, "Unocal Sequoia Mississippi Canyon 941 Well No. 2" Enventure Global Technology, 2005.
	C22	CASE HISTORY, "Yibal 381 Oman," Enventure Global Technology, February 2002.
	C23	COOK, "Same Internal Casing Diameter From Surface to TD," Offshore, July 2002.
	C24	COTTRILL, "Expandable Tubulars Close in on the Holy Grail of Drilling," Upstream, July 26, 2002.
	C25	DAIGLE et al., "Expandable Tubulars: Field Examples of Application in Well Construction and Remediation," Society of Petroleum Engineers, SPE 62958, 2000.
	C26	DANESHY, "Technology Strategy Breeds Value," E&P, May 2004.
	C27	DATA SHEET, "Enventure Cased-Hole Liner (CHL) System" Enventure Global Technology, December 2002.
	C28	DATA SHEET, "Enventure Openhole Liner (OHL) System" Enventure Global Technology, December 2002.
	C29	DATA SHEET, "Window Exit Applications OHL Window Exit Expansion" Enventure Global Technology, June 2003.
	C30	DEAN et al., "Monodiameter Drilling Liner – From Concept to Reality," Society of Petroleum Engineers, SPE/IADC 79790, 2003.

.

C3	DEMONG et al., "Breakthroughs Using Solid Expandable Tubulars to Construct Extended Reach Wells," Society of Petroleum Engineers, IADC/SPE 87209, 2004.
C32	
	Attack the size Reduction Issue"
C3:	DEMONG et al., "Expandable Tubulars Enable Multilaterals Without Compromise on Hole Size," Offshore, June 2003.
C34	DEMONG et al., "Planning the Well Construction Process for the Use of Solid Expandable Casing," Society of Petroleum Engineers, SPE 85303, 2003.
C3	DEMOULIN, "Les Tubes Expansibles Changent La Face Du Forage Petrolier," L'Usine Nouvelle, 2878:50-52, 3 Juillet 2003.
C30	DUPAL et al., "Realization of the MonoDiameter Well: Evolution of a Game-Changing Technology," Offshore Technology Conference, OTC 14312, 2002.
C3:	
C38	
C3	
C4(
C4	
C4:	
	Contractor, March-April 2001.
C4:	
C4-	Environments," Society of Petroleum Engineers, SPE/IADC 81094, 2003.
C4	Technologies, LTD.
C4	ETSION, "A Laser Surface Textured Hydrostatic Mechanical Seal," Sealing Technology, March 2003
C4	"Expandable Casing Accesses Remote Reservoirs," Petroleum Engineer International, April 1999.
C4	Expandable Sand Screens," Weatherford Completion Systems, 2002.
C4!	FILIPPOV et al., "Expandable Tubular Solutions," Society of Petroleum Engineers, SPE 56500, 1999.
C5	First ever SET Workshop Held in Aberdeen," Roustabout, October 2004.
C5	FISCHER, "Expandables and the Dream of the Monodiameter Well: A Status Report", World Oil, July 2004.
C5:	FONTOVA, "Solid Expandable Tubulars (SET) Provide Value to Operators Worldwide in a Variety of Applications," EP Journal of Technology, April 2005.
C5	FRAUNHOFER IWU, "Research Area: Sheet Metal Forming – Superposition of Vibrations," 2001.
C5-	FURLOW, "Casing Expansion, Test Process Fine Tuned on Ultra-deepwater Well," Offshore, December 2000.
C5	FURLOW, "Expandable Casing Program Helps Operator Hit TD With Larger Tubulars," Offshore, January 2000.
C5	FURLOW, "Expandable Solid Casing Reduces Telescope Effect," Offshore, August 1998.
C5	FURLOW, "Agbada Well Solid Tubulars Expanded Bottom Up, Screens Expanded Top Down," Offshore, 2002.
C5	
C5	
C6	
C6	
C6	
C6	· · · · · · · · · · · · · · · · · · ·
C6	HAUT et al., "Meeting Economic Challenges of Deepwater Drilling with Expandable-Tubular Technology," Deep Offshore Technology Conference, 1999.
C6	
C6	6 "Innovators Chart the Course,"
C6	· · · · · · · · · · · · · · · · · · ·
C6	
C6	
C7	
C7	MACK et al., "How in Situ Expansion Affects Casing and Tubing Properties," World Oil, July 1999. pgs 69-71.
C7	
	Sulfide Stress Cracking,".

et al., "Well Remediation- Extending Well Life Through The Use of Solid Expandable Casing Systems,". et al., "Well Remediation Using Expandable Cased-Hole Liners", World Oil., July 2002. et al., "Well Remediation Using Expandable Cased-Hole Liners- Summary of Case Histories" ENERGY, :Minimizing Drilling Ecoprints" Houston, December 16 2005 et al., "Expandable Liner Hangers: Case Histories," Offshore Technology Conference, OTC 14313, et al., "Field Trial Proves Upgrades to Solid Expandable Tubulars," Offshore Technology Conference, 17, 2002. ease, "Shell and Halliburton Agree to Form Company to Develop and Market Expandable Casing 18," June 3, 1998. 19," June 3, 1998. 19," Offshore Technology Conference, OTC 14315, 2002. 20," Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore 20, Conference, OTC 15152, 2003 " 19," Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore 20, Conference, OTC 15152, 2003 " 1999. "Changing Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 1904. RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, "Enventure Global 1904. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, IADC/SPE 88030, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of a Engineers, SPE 80446, 2003. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology on Seriemental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., "Three Diverse Applications on Three Continents for a Single M
et al., "Well Remediation Using Expandable Cased-Hole Liners- Summary of Case Histories" ENERGY, :Minimizing Drilling Ecoprints" Houston, December 16 2005 et al., "Expandable Liner Hangers: Case Histories," Offshore Technology Conference, OTC 14313, et al., "Field Trial Proves Upgrades to Solid Expandable Tubulars," Offshore Technology Conference, 7, 2002. ease, "Shell and Halliburton Agree to Form Company to Develop and Market Expandable Casing 19," June 3, 1998. t., "Transforming Conventional Wells to Bigbore Completions Using Solid Expandable Tubular 19," Offshore Technology Conference, OTC 14315, 2002. al., "Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore 19, Conference, OTC 15152, 2003 " rasonics, "Design and Optimisation of An Ultrasonic Die System For Forming Metal Cans," 1999. "Changing Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 04. RK, "Expandable Tubular Technology — Drill Deeper, Farther, More Economically," Enventure Global 19, RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of the Engineers, SPE 80446, 2003. al., "Fetroleum Engineers, IADC/SPE 88030, 2004. al., "Fiction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 2015, 3443, 359-366, 2001. "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
ENERGY, :Minimizing Drilling Ecoprints" Houston, December 16 2005 at al., "Expandable Liner Hangers: Case Histories," Offshore Technology Conference, OTC 14313, at al., "Field Trial Proves Upgrades to Solid Expandable Tubulars," Offshore Technology Conference, 77, 2002. Bease, "Shell and Halliburton Agree to Form Company to Develop and Market Expandable Casing 89," June 3, 1998. 11., "Transforming Conventional Wells to Bigbore Completions Using Solid Expandable Tubular 89," Offshore Technology Conference, OTC 14315, 2002. 12., "Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore 19, Conference, OTC 15152, 2003 " 11. "Solid Expandable Tubular Technology of Petroleum Engineers, SPE 10. 11. "Expandable Tubular Technology of Petroleum Engineers, SPE 12. 13. "Expandable Tubular Technology of Petroleum Engineers, SPE 14. "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. 15. "Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. 16. "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of December Engineers, SPE 80446, 2003. 17. "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Tribology 2015, 244(3):359-366, 2001. 18. "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. 18. Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. 18. Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components, 2003. 18. Catala, Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
at al., "Expandable Liner Hangers: Case Histories," Offshore Technology Conference, OTC 14313, at al., "Field Trial Proves Upgrades to Solid Expandable Tubulars," Offshore Technology Conference, 17, 2002. asse, "Shell and Halliburton Agree to Form Company to Develop and Market Expandable Casing 19," June 3, 1998. t., "Transforming Conventional Wells to Bigbore Completions Using Solid Expandable Tubular 19," Offshore Technology Conference, OTC 14315, 2002. al., "Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore 19, Conference, OTC 15152, 2003 " rasonics, "Design and Optimisation of An Ultrasonic Die System For Forming Metal Cans," 1999. "Changing Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 104. RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, " Enventure Global 19. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of 19 Engineers, SPE 80446, 2003. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 2015, 44(3):359-366, 2001. ""Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 12003.
et al., "Field Trial Proves Upgrades to Solid Expandable Tubulars," Offshore Technology Conference, 17, 2002. (7, 2002. (8) Shell and Halliburton Agree to Form Company to Develop and Market Expandable Casing 19," June 3, 1998. (8) June 3, 1998. (9) June 3, 1998. (9) Offshore Technology Conference, OTC 14315, 2002. (9) Offshore Technology Conference, OTC 14315, 2002. (9) Offshore Technology Conference, OTC 14315, 2002. (10) Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore 19, 2001 Onference, OTC 15152, 2003 " (11) Transigning Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 104. (12) Other Technology – Drill Deeper, Farther, More Economically, "Enventure Global 19, 19. (13) RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. (14) RK, "Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, IADC/SPE 88030, 2004. (15) All, "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of the Engineers, SPE 80446, 2003. (16) All, "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 2015, 44(3):359-366, 2001. (17) Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. (17) Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 12003.
page. "Shell and Halliburton Agree to Form Company to Develop and Market Expandable Casing gy," June 3, 1998. t., "Transforming Conventional Wells to Bigbore Completions Using Solid Expandable Tubular gy," Offshore Technology Conference, OTC 14315, 2002. al., "Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore gy Conference, OTC 15152, 2003 " rasonics, "Design and Optimisation of An Ultrasonic Die System For Forming Metal Cans," 1999. "Changing Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 04. RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, " Enventure Global gy. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," "Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of a Engineers, SPE 80446, 2003. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology ons, 44(3):359-366, 2001. "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
t., "Transforming Conventional Wells to Bigbore Completions Using Solid Expandable Tubular 194," Offshore Technology Conference, OTC 14315, 2002. al., "Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore 194 Conference, OTC 15152, 2003 " rasonics, "Design and Optimisation of An Ultrasonic Die System For Forming Metal Cans," 1999. "Changing Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 104. RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, " Enventure Global 194. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," In Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," In Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of the Engineers, SPE 80446, 2003. al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 196, 197, 197, 197, 197, 197, 197, 197, 197
al., "Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore by Conference, OTC 15152, 2003 " rasonics, "Design and Optimisation of An Ultrasonic Die System For Forming Metal Cans," 1999. "Changing Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 04. RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, " Enventure Global by. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of Interpretation Proceedings of Series (1998) 1999. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 1999, 199
al., "Overcoming Well Control Challenges with Solid Expandable Tubular Technology," Offshore by Conference, OTC 15152, 2003 " rasonics, "Design and Optimisation of An Ultrasonic Die System For Forming Metal Cans," 1999. "Changing Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 04. RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, " Enventure Global By. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of the Engineers, SPE 80446, 2003. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 2005, 44(3):359-366, 2001. "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
rasonics, "Design and Optimisation of An Ultrasonic Die System For Forming Metal Cans," 1999. "Changing Safety Paradigms in the Oil and Gas Industry," Society of Petroleum Engineers, SPE 04. RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, " Enventure Global 39. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of a Engineers, SPE 80446, 2003. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 2005, 44(3):359-366, 2001. " "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
04. RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, " Enventure Global By. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of a Engineers, SPE 80446, 2003. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 2005, 44(3):359-366, 2001. " "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
RK, "Expandable Tubular Technology – Drill Deeper, Farther, More Economically, " Enventure Global By. RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of Engineers, SPE 80446, 2003. at., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology 2005, 44(3):359-366, 2001. " "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
RK et al., "Solid Expandable Tubular Technology: The Value of Planned Installation vs. Contingency," Petroleum Engineers, SPE 90821, 2004. RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Petroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of Engineers, SPE 80446, 2003. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology Cons., 44(3):359-366, 2001. " "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
RK et al., "Window Exit Sidetrack Enhancements Through the Use of Solid Expandable Casing," Fetroleum Engineers, IADC/SPE 88030, 2004. al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of Engineers, SPE 80446, 2003. at al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology ons, 44(3):359-366, 2001. at al., "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
al., "Addressing Common Drilling Challenges Using Solid Expandable Tubular Technology," Society of Engineers, SPE 80446, 2003. It al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," Tribology ons, 44(3):359-366, 2001. It al., "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
t al., "Friction-Reducing Surface-Texturing in Reciprocating Automotive Components," <i>Tribology</i> ons, 44(3):359-366, 2001. "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," <i>Transactions</i> , 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
., "Experimental Investigation of Laser Surface Texturing for Reciprocating Automotive Components," Transactions, 45(4):444-449, 2002. Set al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
S et al., Practices for Providing Zonal Isolation in Conjunction with Expandable Casing Jobs-Case 2003.
gy Conference, OTC 16667, 2004.
CHNOLOGY: The Facts" 2004.
s et al., "Development and Field Testing of Solid Expandable Corrosion Resistant Cased-hole Liners to s Production in Corrosive Environments," Offshore Technology Conference, OTC 15149, 2003.
l:Stepping Stone to MonoDiameter," Hart's E&P, June 2003.
Pipe Dream Reality," New Technology Magazine, December 2003.
pandable Tubulars," Hart's E&P, March 2002.
G et al., "Expanding Oil Field Tubulars Through a Window Demonstrates Value and Provides New Well
ion Option," Offshore Technology Conference, OTC 16664, 2004. V, "Shell Drills World's First Monodiameter Well in South Texas," Oil and Gas, October 21, 2002.
L et al., "New Technologies Combine to Reduce Drilling Cost in Ultradeepwater Applications," Society
um Engineers, SPE 90830, 2004.
TE et al., "Geodynamics Applications of Continuum Physics to Geological Problems," 1982.
ORT et al., "Using Solid Expandable Tubulars for Openhole Water Shutoff," Society of Petroleum 5, SPE 78495, 2002.
ORT et al., "Water Production Reduced Using Solid Expandable Tubular Technology to "Clad," in Carbonate Formation" Offshore Technology Conference, OTC 15153, 2003.
TERN, "From Exotic to Routine – the Offshore Quick-step," Offshore Engineer, April 2004.
TERN, "Oilfield Service Trio Target Jules Verne Territory," Offshore Engineer, August 2001
L et al., "Advances in Single-diameter Well Technology: The Next Step to Cost-Effective Optimization," f Petroleum Engineers, SPE 90818, 2004.
L et al., "Installation of Solid Expandable Tubular Systems Through Milled Casing Windows," Society of Engineers, IADC/SPE 87208, 2004.
S, "Straightening the Drilling Curve," Oil and Gas Investor, January 2003.
LUBE.com, "Oilfield Catalog - Jet-Lok Product Applicatin Descriptions," 1998.
FERIALSRESOURCES.com, "Low Temperature Bonding of Dissimilar and Hard-to-Bond Materials and cluding," 2004.
CHMET.com, "3d Surface Texture Parameters," 2004.
JRIND.com, "Glavanic Protection, Metallurgical Bonds, Custom Fabrications –Spur Industries," 2000.

	C113	"Expand Your Opportunities." <u>Enventure</u> . CD-ROM. May 2001.	\neg
			_
Examiner Signature		Date Considered	

.In place of	U. S. DEPARTI					
PTO-1449 Form	PATENT AND	TRADEM/	ARK OFFICE		Complete if Known	
				Application Number	10/552,790	
INFOF	RMATION D	DISCLO	SURE	Filing Date	10/11/2005	
STATEMENT BY APPLICANT (use as many sheets as necessary)			ICANT	Applicant(s)	David Paul Brisco, et al.	
			sary)	Art Unit	Unknown	
d				Examiner Name	Unknown	
SHEET	1	OF	2	Attorney Docket Number	25791,272,06	

Examiner's	Cite No.	OTHER PRIOR ART – PCT INTERNATIONAL SEARCH REPORTS Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume-
Initials	0.10 710.	issue number(s), publisher, city/country where published
	C1	International Search Report, Application PCT/IL00/00245, Sept. 18, 2000 (Atty Docket No. 25791.23.05)
	C2	International Search Report, Application PCT/US00/18635, Nov. 24, 2000 (Atty Docket No. 25791.25.02)
	C3	International Search Report, Application PCT/US00/27645, Dec. 29, 2000 (Atty Docket No. 25791.36.02)
	C4	International Search Report, Application PCT/US00/30022, Mar. 27, 2001 (Atty Docket No. 25791.27.02)
	C5	International Search Report, Application PCT/US01/04753, July 3, 2001 (Atty Docket No. 25791.10.02)
	C6	International Search Report, Application PCT/US01/19014, Nov. 23, 2001 (Atty Docket No. 25791.38.02)
	C7	International Search Report, Application PCT/US01/23815, Nov. 16, 2001 (Atty Docket No. 25791.46.02)
	C8	International Search Report, Application PCT/US01/28960, Jan. 22, 2002 (Atty Docket No. 25791.47.02)
	C9	International Search Report, Application PCT/US01/30256, Jan. 3, 2002 (Atty Docket No. 25791.48.02)
	C10	International Search Report, Application PCT/US01/41446, Oct. 30, 2001 (Atty Docket No. 25791.45.02)
	C11	International Search Report, Application PCT/US02/00093, August 6, 2002 (Atty Docket No. 25791.52.02)
	C12	International Search Report, Application PCT/US02/00677, July 17, 2002 (Atty Docket No. 25791.51.02)
	C13	International Search Report, Application PCT/US02/00677, February 24, 2004 (Atty Docket No. 25791.51.02)
	C14	International Search Report, Application PCT/US02/04353, June 24, 2002 (Atty Docket No. 25791.50.02)
	C15	International Search Report, Application PCT/US02/20256, Jan. 3, 2003 (Atty Docket No. 25791.61.02)
	C16	International Search Report, Application PCT/US02/20477, October 31, 2003 (Atty Docket No.:25791.44.02)
	C17	International Search Report, Application PCT/US02/20477, April 6, 2004 (Atty Docket No.:25791.44.02)
	C18	International Search Report, Application PCT/US02/24399, February 27, 2004 (Atty Docket No. 25791.59.02)
	C19	International Search Report, Application PCT/US02/25608, May 24, 2004 (Atty Docket No. 25791.58.02
	C20	International Search Report, Application PCT/US02/25727, February 19, 2004 (Atty Docket No. 25791.67.03)
	C21	International Search Report, Application PCT/US02/29856, Dec. 16, 2002 (Atty Docket No. 25791.60.02)
	C22	International Search Report, Application PCT/US02/36157, September 29, 2003 (Atty Docket No. 25791.87.02
	C23	International Search Report, Application PCT/US02/36267, May 21, 2004 (Atty Docket No. 25791.88.02)
	C24	International Search Report, Application PCT/US02/39418, March 24, 2003 (Atty Docket No. 25791.91.02)
	C25	International Search Report, Application PCT/US02/39425, May 28, 2004 (Atty Docket No. 25791.68.02)
	C26	International Search Report, Application PCT/US03/00609, May 20, 2004 (Atty Docket No. 25791.71.02)
	C27	International Search Report, Application PCT/US03/04837, May 28, 2004 (Atty Docket No. 25791.95.02)
	C28	International Search Report, Application PCT/US03/06544, June 9, 2004 (Atty Docket No. 25791.93.02
	C29	International Search Report, Application PCT/US03/10144, October 31, 2003 (Atty Docket No. 25791.101.02)
	C30	International Search Report, Application PCT/US03/11765, November 13, 2003 (Atty Docket No. 25791.89.02)
	C31	International Search Report, Application PCT/US03/13787, May 28, 2004 (Atty Docket No. 25791.107.02)
	C32	International Search Report, Application PCT/US03/14153, May 28, 2004 (Atty Docket No. 25791.104.02)
	C33	International Search Report, Application PCT/US03/15020, July 30, 2003 (Atty Docket No. 25791.90.02)
	C34	International Search Report, Application PCT/US03/15020, November 14, 2005 (Atty. Docket No. 25791.90.02
<u> </u>	C35	International Search Report, Application PCT/US03/18530, June 24, 2004 (Atty Docket No. 25791.108.02)
	C36	International Search Report, Application PCT/US03/19993, May 24, 2004(Atty Docket No. 25791.106.02)
	C37	International Search Report, Application PCT/US03/20694, November 12, 2003 (Atty Docket No. 25791.110.0)
	C38	International Search Report, Application PCT/US03/20870, May 24, 2004 (Atty Docket No. 25791.111.02)
	C39	International Search Report, Application PCT/US03/24779, March 3, 2004 (Atty Docket No. 25791.125.02)
	C40	International Search Report, Application PCT/US03/25667, February 26, 2004 (Atty Docket No. 25791.118.02
	C41	International Search Report, Application PCT/US03/25675, May 25, 2004 (Atty Docket No. 25791.121.02)
	C42	International Search Report, Application PCT/US03/25676, May 17, 2004 (Atty Docket No. 25791.120.02)
	C43	International Search Report, Application PCT/US03/25677, May 21, 2004(Atty Docket No. 25791.119.02)
	C44	International Search Report, Application PCT/US03/25707, June 23, 2004 (Atty Docket No. 25791.127.02)

C45	International Search Report, Application PCT/US03/25715, April 9, 2004 (Atty Docket No. 25791.)
C46	International Search Report, Application PCT/US03/25716, Jan 13, 2005 (Atty Docket No. 25791.129.02)
C47	International Search Report, Application PCT/US03/25742, May 27, 2004(Atty Docket No. 25791.117.02)
C48	International Search Report, Application PCT/US03/29460, May 25, 2004 (Atty Docket No. 25791.114.02)
C49	International Search Report, Application PCT/US03/29858, June 30, 2003 (Atty Docket No. 25791.112.02)
C50	International Search Report, Application PCT/US03/29859, May 21, 2004 (Atty Docket No. 25791.102.02)
C51	International Search Report, Application PCT/US03/38550, June 15, 2004 (Atty Docket No. 25791.157.02)

Examiner	Date Considered	
Signature		1
Oignature		

.In place of PTO-1449 Form	U. S. DEPART PATENT AND				Complete if Known
				Application Number	10/552,790
INFOF	RMATION D	DISCLO	SURE	Filing Date	10/11/2005
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.
(use	as many sheets	as neces	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	2	Attorney Docket Number	25791.272.06

Examiner's	Cite	OTHER PRIOR ART – PCT INTERNATIONAL PRELIMINARY EXAMINATION REPORTS Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume-issue
Initials	No.	number(s), publisher, city/country where published
	C1	International Preliminary Examination Report, Application PCT/US02/24399, Aug. 6, 2004 (Atty Docket No. 25791.59.02)
	C2	International Preliminary Examination Report, Application PCT/US02/25608, June 1, 2005 (Atty Docket No. 25791.58.02)
	СЗ	International Preliminary Examination Report, Application PCT/US02/25727, July 7, 2004 (Atty Docket No. 25791.67.03)
	C4	International Preliminary Examination Report PCT/US02/36157, April 14, 2004 (Atty Docket No. 25791.87.02)
	C5	International Preliminary Examination Report, Application PCT/US02/36267, Jan. 4, 2004 (Atty Docket No. 25791.88.02)
	C6	International Preliminary Examination Report, Application PCT/US02/39418, Feb. 18, 2005 (Atty Docket No. 25791.91.02)
	C7	International Preliminary Examination Report, Application PCT/US02/39425, November 16, 2005 (Atty. Docket No. 25791.68.02)
	C8	International Preliminary Examination Report, Application PCT/US03/04837, Dec. 9, 2004 (Atty Docket No. 25791.95.02)
	C9	International Preliminary Examination Report, Application PCT/US03/06544, May 10, 2005 (Atty Docket No. 25791.93.02
	C10	International Preliminary Examination Report, Application PCT/US03/10144, July 7, 2004 (Atty Docket No. 25791.101.02)
	C11	International Preliminary Examination Report, Application PCT/US03/11765, Dec. 10, 2004(Atty Docket No. 25791.89.02)
	C12	International Preliminary Examination Report, Application PCT/US03/11765, Jan. 25, 2005 (Atty Docket No. 25791.89.02)
	C13	International Preliminary Examination Report, Application PCT/US03/11765, July 18, 2005 (Atty Docket No. 25791.89.02)
	C14	International Preliminary Examination Report, Application PCT/US01/11765, August 15 2005 (Atty. Docket No. 25791.89.02 (Corrected)
	C15	International Preliminary Examination Report, Application PCT/US03/13787, March 2, 2005 (Atty Docket No. 25791.107.02)
	C16	International Preliminary Examination Report, Application PCT/US03/13787, April 7, 2005 (Atty Docket No. 25791.107.02)
	C17	International Preliminary Examination Report, Application PCT/US03/14153, May 12, 2005 (Atty Docket No. 25791.104.02)
	C18	International Preliminary Examination Report, Application PCT/US03/15020, May. 9, 2005 (Atty Docket No. 25791.90.02)
	C19	International Preliminary Examination Report, Application PCT/US03/15020 (corrected), November 14, 2004 (Atty. Docket No. 25791.90.02)
	C20	International Preliminary Examination Report, Application PCT/US03/20870, Sept. 30, 2004 (Atty Docket No. 25791.111.02)
	C21	International Preliminary Examination Report, Application PCT/US03/25667, May 25, 2005 (Atty Docket No. 25791.118.02)
	C22	International Preliminary Examination Report, Application PCT/US03/25675, August 30, 2005 (Atty. Docket No. 25791.121.02)
	C23	International Preliminary Examination Report, Application PCT/US03/25676, Aug. 17, 2004 (Atty Docket No. 25791.120.02)
	C24	International Preliminary Examination Report, Application PCT/US03/25677, Aug. 17, 2004 (Atty Docket No. 25791.119.02)
	C25	International Preliminary Examination Report, Application PCT/US03/25742, Dec. 20, 2004 (Atty Docket No. 25791.117.02)
	C26	International Preliminary Examination Report, Application PCT/US03/29460, Dec. 8, 2004 (Atty Docket No. 25791.114.02)

	International Preliminary Examination Report, Application PCT/US03/29858, May 23, 2005 (Atty Docket No. 25791.112.02)
C	International Preliminary Examination Report, Application PCT/US03/29859, Aug. 16, 2004 (Atty Docket No. 25791.102.02
C	International Preliminary Examination Report, Application PCT/US03/38550, May 23, 2005 (Atty Docket No. 25791.157.02)

Examiner	Date Considered
pignature	

In place of PTO-1449 Form	U. S. DEPARTI PATENT AND				Complete if Known
				Application Number	10/552,790
INFOR	RMATION D	SCLC	SURE	Filing Date	10/11/2005
STATI	EMENT BY	'APPL	ICANT	Applicant(s)	David Paul Brisco, et al.
(use	e as many sheets	as neces:	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	1	Attorney Docket Number	25791.272.06

	OTI	HER PRIOR ART - PCT INTERNATIONAL PRELIMINARY REPORTS ON PATENTABILITY
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume- issue number(s), publisher, city/country where published
	C1	International Preliminary Report on Patentability, Application PCT/US04/00631, March 2, 2006 (Atty. Docket No. 25791.31.02)
	C2	International Preliminary Report on Patentability, Application PCT/US04/02122, May 13, 2005 (Atty Docket No. 25791.225.02)
	C3	International Preliminary Report on Patentability, Application PCT/US04/04740, April 27, 2005 (Atty Docket No. 25791.185.02)
	C4	International Preliminary Report on Patentability, Application PCT/US04/06246, May 5, 2005 (Atty Docket No. 25791.238.02)
_	C5	International Preliminary Report on Patentability, Application PCT/US04/08030, April 7, 2005 (Atty Docket No. 25791.241.02)
-	C6	International Preliminary Report on Patentability, Application PCT/US04/08030, June 10, 2005 (Atty Docket No. 25791.241.02)
	C7	International Preliminary Report on Patentability, Application PCT/US04/08073, May 9, 2005 (Atty Docket No. 25791.262.02)
	C8	International Preliminary Report on Patentability, Application PCT/US04/008170, September 29, 2005 (Atty. Docket No. 25791.40.02)
	C9	International Preliminary Report on Patentability, Application PCT/US04/08171, September 13, 2005 (Atty. Docket No. 25791.236.02)
	C10	International Preliminary Report on Patentability, Application PCT/US04/11177, June 9, 2005 (Atty Docket No. 25791.193.02)
	C11	International Preliminary Report on Patentability, Application PCT/US04/28438, September 20, 2005 (Atty. Docket No. 25791.137.02)

Examiner		Date Considered	
Signature			

In place of PTO-1449 Form	U. S. DEPARTI PATENT AND	MENT OF TRADEM/	COMMERCE ARK OFFICE		Complete if Known
				Application Number	10/552,790
INFOF	RMATION D	SCLC	SURE	Filing Date	10/11/2005
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.
(use	e as many sheets	as neces:	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	1	Attorney Docket Number	25791.272.06

	OTHER PRIOR ART -PCT WRITTEN OPINIONS						
Examiner's	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume-					
Initials		issue number(s), publisher, city/country where published					
		Written Opinion to Application No. PCT/US01/19014, December 10, 2002 (Atty Docket No. 25791.38.02)					
		Written Opinion to Application No. PCT/US01/23815, July 25, 2002 (Atty Docket No. 25791.46.02)					
		Written Opinion to Application No. PCT/US01/28960, December 2, 2002 (Atty Docket No. 25791.47.02)					
		Written Opinion to Application No. PCT/US01/30256, November 27, 2002 (Atty Docket No. 25791.48.02)					
		Written Opinion to Application No. PCT/US02/00093, April 21, 2003; (Atty Docket No. 25791.52.02)					
	C6	Written Opinion to Application No. PCT/US02/00677, April 17, 2003 (Atty Docket No. 25791.51.02)					
	C7	Written Opinion to Application No. PCT/US02/04353, April 11, 2003 (Atty Docket No. 25791.50.02)					
	C8	Written Opinion to Application No. PCT/US02/20256, May 9, 2003 (Atty Docket No. 25791.61.02)					
	C9	Written Opinion to Application No. PCT/US02/24399, April 28, 2004 (Atty Docket No. 25791.59.02)					
	C10	Written Opinion to Application No. PCT/US02/25608, September 13, 2004 (Atty Docket No. 25791.58.02)					
	C11	Written Opinion to Application No. PCT/US02/25608, February 2, 2005 (Atty Docket No. 25791.58.02)					
	C12	Written Opinion to Application No. PCT/US02/25727, May 17, 2004 (Atty Docket No. 25791.67.03)					
	C13	Written Opinion to Application No. PCT/US02/39418, June 9, 2004 (Atty Docket No. 25791.92.02)					
	C14	Written Opinion to Application No. PCT/US02/39425, November 22, 2004 (Atty Docket No. 25791.68.02)					
	C15	Written Opinion to Application No. PCT/US02/39425, April 11, 2005 (Atty Docket No. 25791.68.02)					
	C16	Written Opinion to Application No. PCT/US03/06544, February 18, 2005 (Atty Docket No. 25791.93.02)					
	C17	Written Opinion to Application No. PCT/US03/11765, May 11, 2004 (Atty Docket No. 25791.89.02)					
	C18	Written Opinion to Application No. PCT/US03/13787, November 9, 2004 (Atty Docket No. 25791.107.02)					
	C19	Written Opinion to Application No. PCT/US03/14153, September 9, 2004 (Atty Docket No. 25791.104.02)					
	C20	Written Opinion to Application No. PCT/US03/14153, November 9, 2004(Atty Docket No. 25791.104.02)					
	C21	Written Opinion to Application No. PCT/US03/18530, September 13, 2004 (Atty Docket No. 25791.108.02)					
	C22	Written Opinion to Application No. PCT/US03/19993, October 15, 2004(Atty Docket No. 25791.106.02)					
	C23	Written Opinion to Application No. PCT/US03/25675, November 24, 2004 (Atty Docket No. 25791.121.02)					
		Written Opinion to Application No. PCT/US03/25675, May 9, 2005 (Atty Docket No. 25791.121.02)					
	C25	Written Opinion to Application No. PCT/US03/29858, January 21, 2004 (Atty Docket No. 25791.112.02)					
		Written Opinion to Application No. PCT/US03/38550, December 10, 2004 (Atty Docket No. 25791.157.02)					
	C27	Written Opinion to Application No. PCT/US04/08171, May 5, 2005 (Atty Docket No. 25791.236.02)					

Examiner	1000	Date Considered	
Signature			

In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE					Complete if Known
				Application Number	10/552,790
INFOF	RMATION D	JISCLC	SURE	Filing Date	10/11/2005
STATE	EMENT BY	APPL'	ICANT	Applicant(s)	David Paul Brisco, et al.
(use	e as many sheets	as neces:	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	1	Attorney Docket Number	25791.272.06

	0.	THER PRIOR ART -PCT COMBINATION SEARCH REPORTS AND WRITTEN OPINIONS
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume- issue number(s), publisher, city/country where published
		Combined Search Report and Written Opinion to Application No. PCT/US04/00631, March 28, 2005 (Atty. Docket No. 25791.31.02)
		Combined Search Report and Written Opinion to Application No. PCT/US04/02122, Feb 24, 2005 (Atty Docket No. 25791.225.02)
		Combined Search Report and Written Opinion to Application No. PCT/US04/04740, Jan 19, 2005 (Atty Docket No. 25791.185.02)
	C4	Combined Search Report and Written Opinion to Application No. PCT/US04/06246, Jan. 26, 2005 (Atty Docket No. 25791.238.02
-		Combined Search Report and Written Opinion to Application No. PCT/US04/08030, Jan 6, 2005 (Atty Docket No. 25791.241.02)
	C6	Combined Search Report and Written Opinion to Application No. PCT/US04/08073, March 4, 2005 (Atty Docket No. 25791.262.02)
	C7	Combined Search Report and Written Opinion to Application No. PCT/US04/08170, Jan 13, 2005 (Atty Docket No. 25791.40.02)
	C8	Combined Search Report and Written Opinion to Application No. PCT/US04/08171, Feb. 16, 2005 (Atty Docket No. 25791.236.02)
	C9	Combined Search Report and Written Opinion to Application No. PCT/US04/10762, September 1, 2005 (Atty. Docket No. 25791.273.02)
	C10	Combined Search Report and Written Opinion to Application No. PCT/US04/11177, Feb. 14, 2005 (Atty Docket No. 25791.193.02)
	C11	Combined Search Report and Written Opinion to Application No. PCT/US04/11973, September 27, 2005 (Atty. Docket No. 25791.277.02)
	C12	Combined Search Report and Written Opinion to Application No. PCT/US04/28423, July 13, 2005 (Atty. Docket No. 25791.215.02)
	C13	Combined Search Report and Written Opinion to Application No. PCT/US04/28438, March 14, 2005 (Atty Docket No. 25791.137.02)
	C14	Combined Search Report and Written Opinion to Application No. PCT/US04/28831, December 19, 2005 (Atty. Docket No. 25791.308.02)
	C15	Combined Search Report and Written Opinion to Application No. PCT/US04/28889, November 14, 2005 (Atty. Docket No. 25791.307.02)

Examiner	Dat	
Signature		

In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE					Complete if Known
10 1435 5	17(12)(17)(10)	1100001112	1141 011 102	Application Number	10/552,790
INFOR	RMATION D	SCLC	SURE	Filing Date	10/11/2005
STATI	EMENT BY	'APPL'	ICANT	Applicant(s)	David Paul Brisco, et al.
(use	e as many sheets	s as neces:	sary)	Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	1	Attorney Docket Number	25791.272.06

	OTHER PRIOR ART – GREAT BRITAIN SEARCH REPORTS					
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume- issue number(s), publisher, city/country where published				
	D1	Search Report to Application No. GB 0003251.6, July 13, 2000				
	D2	Search Report to Application No. GB 0004282.0, July 31, 2000 (Atty Docket No. 25791.7.07)				
	D3	Search Report to Application No. GB 0004282.0, January 15, 2001 (Atty Docket No. 25791.7.07)				
	D4	Search Report to Application No. GB 0004285.3, July 12, 2000				
	D5	Search Report to Application No. GB 0004285.3, January 17, 2001				
	D6	Search Report to Application No. GB 0005399.1, July 24, 2000				
	D7	Search Report to Application No. GB 0005399.1, February 15, 2001				
	D8	Search Report to Application No. GB 0013661.4, October 20, 2000 (Atty Docket No. 25791.17.09)				
	D9	Search Report to Application No. GB 0013661.4, April 17, 2001 (Atty Docket No. 25791.17.09)				
	D10	Search Report to Application No. GB 0013661.4, February19, 2003 (Atty Docket No. 25791.17.09)				
	D11	Search Report to Application No. GB 0219757.2, November 25, 2002				
	D12	Search Report to Application No. GB 0219757.2, January 20, 2003				
	D13	Search Report to Application No. GB 0220872.6, December 5, 2002				
	D14	Search Report to Application No. GB 0220872.6, March 13, 2003				
	D15	Search Report to Application No. GB 0225505.7, March 5, 2003				
	D16	Search Report to Application No. GB 0415835.8, December 2, 2004 (Atty Docket No. 25791, 292.03)				
	D17	Search Report to Application No. GB 0415835.8, March 10, 2005 (Atty Docket No. 25791, 292.03)				
	D18	Search Report to Application No. GB 9926449.1, March 27, 2000 (Atty Docket No. 25791.03.03)				
	D19	Search Report to Application No. GB 9926449.1, July 4, 2001 (Atty Docket No. 25791.03.03)				
	D20	Search Report to Application No. GB 9926449.1, September 5, 2001 (Atty Docket No. 25791.03.03)				
	D21	Search Report to Application No. GB 9926450.9, February 28, 2000				
	D22	Search Report to Application No. GB 9930398.4, June 27, 2000				

	······································	
Examiner	Date Considered	
Signature		
3		

In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE					Complete if Known
				Application Number	10/552,790
INFOF	RMATION D	JISCLC	SURE	Filing Date	10/11/2005
	EMENT BY			Applicant(s)	David Paul Brisco, et al.
(use	e as many sheets	; as neces:	sary)	Art Unit	Unknown
A				Examiner Name	Unknown
SHEET	1	OF	3	Attorney Docket Number	25791.272.06

		OTHER PRIOR ART – GREAT BRITAIN EXAMINATION REPORTS
Examiner's	Cite No.	
Initials		issue number(s), publisher, city/country where published
	E1	Examination Report to Application No. GB 0004285.3, August 28, 2002
	E2	Examination Report to Application No. GB 0004285.3, March 28, 2003
	E3	Examination Report to Application No. GB 0005399.1, October 14, 2002
	E4	Examination Report to Application No. GB 0013661.4, November 25 2003 (Atty Docket No. 25791.17.09)
	_E5	Examination Report to Application No. GB 0208367.3, April 4, 2003
	E6	Examination Report to Application No. GB 0208367.3, November 4 2003 (Atty Docket No. 25791.36.04)
	_E7	Examination Report to Application No. GB 0208367.3, November 17, 2003 (Atty Docket No. 25791.36.04)
	E8	Examination Report to Application No. GB 0208367.3, January 30 2004 (Atty Docket No. 25791.36.04)
	E9	Examination Report to Application No. GB 0212443.6, April 10, 2003
	E10	Examination Report to Application No. GB 0216409.3, February 9, 2004 (Atty Docket No. 25791.10.08)
	E11	Examination Report to Application No. GB 0219757.2, May 10, 2004
	E12	Examination Report to Application No. GB 0219757.2, October 31, 2004 (Atty. Docket No. 25791.18.05)
	E13	Examination Report to Application No. GB 0220872.6, October 29, 2004 (Atty Docket No. 25791.69.05)
	E14	Examination Report to Application No. GB 0225505.7, October 27, 2004 (Atty Docket No. 25791.70.05)
	E15	Examination Report to Application No. GB 0225505.7, February 15, 2005 (Atty Docket No. 25791.70.05)
	E16	Examination Report to Application No. GB 0300085.8, November 28, 2003 (Atty Docket No. 25791.46.06)
	E17	Examination Report to Application No. GB 030086.6, December 1, 2003 (Atty Docket No. 25791.45.06)
	E18	Examination Report to Application No. GB 0303220.8, June 30, 2004
	E19	Examination Report to Application No. GB 0306046.4, September 10, 2004 (Atty Docket No. 25791.48.05
	E20	Examination Report to Application No. GB 0310836.2, August 7, 2003 (Atty Docket No. 25791.12.10)
	E21	Examination Report to Application No. GB 0311596.1, May 18, 2004 (Atty Docket No. 25791.52.05)
	E22	Examination Report to Application No. GB 0314846.7, July 15, 2004 (Atty Docket No. 25791.51.05)
	E23	Examination Report to Application No. GB 0316883.8, November 25, 2003
	E24	Examination Report to Application No. GB 0316886.1, November 25, 2003
	E25	Examination Report to Application No. GB 0316887.9, November 25, 2003
··	E26	Examination Report to Application No. GB 0320747.9, May 25, 2004 (Atty Docket No. 25791.50.05)
	E27	Examination Report to Application No. GB 0325071.9, February 2, 2004 (Atty Docket No. 25791.36.08)
	E28	Examination Report to Application No. GB 0325072.7, February 2, 2004 (Atty Docket No. 25791.36.09)
	E29	Examination Report to Application No. GB 0325072.7, April 13, 2004 (Atty Docket No. 25791.36.09)
	E30	Examination Report to Application No. GB 03701281.2, January 31, 2006 (Atty. Docket No. 25791.71.06)
	E31	Examination Report to Application No. GB 03723674.2, February 6, 2006 (Atty. Docket No. 25791.93.04)
	E32	Examination Report to Application No. GB 0400018.8, October 29, 2004 (Atty Docket No. 25791.61.04)
	E33	Examination Report to Application No. GB 0400018.8, May 17, 2005 (Atty Docket No. 25791.61.04)
	E34	Examination Report to Application No. GB 0400019.6, October 29, 2004 (Atty Docket NO. 25791.44.04)
	E35	Examination Report to Application No. GB 0400019.6, May 19, 2005 (Atty Docket No. 25791.44.04)
	E36	Examination Report to Application No. GB 0400019.6, September 2, 2005 (Atty. Docket No. 25791.44.04)
	E37	Examination Report to Application No. GB 0400019.6, November 4, 2005 (Atty. Docket No. 25791.44.04)
l	E38	Examination Report to Application No. GB 0403891.5, February 14, 2005 (Atty Docket No. 25791.70.09)
	E39	Examination Report to Application No. GB 0403891.5, June 30 2005 (Atty. Docket No. 25791.70.09)
	E40	Examination Report to Application No. GB 0403893.1, February 14, 2005 (Atty Docket No. 25791.70.08)
	E41	Examination Report to Application No. GB 0403894.9, February 15, 2005 (Atty Docket No. 25791.70.00)
	E42	Examination Report to Application No. GB 0403920.2, February 15, 2005 (Atty Docket No. 25791.70.11)
	E43	Examination Report to Application No. GB 0403921.0, February 15, 2005 (Atty Docket No. 25791.70.11)
	E44	Examination Report to Application No. GB 0404796.5, May 20, 2004 (Atty Docket No. 25791.70.12)
L		

E45	Examination Report to Application No. GB 0404796.5, April 14, 2005 (Atty Docket No. 25791.59.04)
E46	Examination Report to Application No. GB 0404830.2, August 17, 2004 (Atty Docket No. 25791.)
E47	Examination Report to Application No. GB 0404833.6, August 19, 2004
E48	Examination Report to Application No. GB 0404837.7, July 12, 2004 (Atty Docket No. 25791.10.09)
E49	Examination Report to Application No. GB 0406257.6, June 28, 2004 (Atty Docket No. 25791.)
E50	Examination Report to Application No. GB 0406257.6, Jan. 25, 2005 (Atty Docket No. 25791.
E51	Examination Report to Application No. GB 0406257.6, March 3, 2005 (Atty. Docket No. 25791.67.05)
E52	Examination Report to Application No. GB 0406257.6, June 16, 2005 (Atty. Docket No. 25791.67.05)
E53	Examination Report to Application No. GB 0406257.6, September 2,2005 (Atty. Docket No. 25791.67.05)
E54	Examination Report to Application No. GB 0406257.6, November 9, 2005 (Atty. Docket No. 25791.67.05)
E55	Examination Report to Application No. GB 0406258.4, May 20, 2004 (Atty Docket No. 25791.58.04)
E56	Examination Report to Application No. GB 0406258.4, Jan. 12, 2005 (Atty Docket No. 25791.58.04)
E57	Examination Report to Application No. GB 0406258.4, July 27, 2005 (Atty. Docket No. 25791.58.04)
E58	Examination Report to Application No. GB 0406258.4, December 20, 2005 (Atty. Docket No. 25791.58.04)
E59	Examination Report to Application No. GB 0408672.4, July 12, 2004 (Atty Docket No. 25791.60.04)
E60	Examination Report to Application No. GB 0408672.4, March 21, 2005 (Atty Docket No. 25791.60.04)
E61	Examination Report to Application No. GB 0411698.4, Jan. 24, 2005 (Atty Docket No. 25791.47.08)
E62	Examination Report to Application No. GB 0411892.3, February 21, 2005 (Atty Docket No. 25791. 51.07)
E63	Examination Report to Application No. GB 0412533.2, May 20, 2005 (Atty Docket No. 25791.87.04)
E64	Examination Report to Application No. GB 0412876.5, February 13, 2006 (Atty. Docket No. 25791.88.04)
E65	Examination Report to Application No. GB 0415835.8, December 23, 2005 (Atty. Docket No. 25791.292.03)
E66	Examination Report to Application No. GB 0416625.2, Jan. 20, 2005 (Atty Docket No. 25791.68.04)
E67	Examination Report to Application No. GB 0416834.0, November 16, 2004
E68	Examination Report to Application No. GB 0422419.2, December 8, 2004 (Atty Docket No. 25791. 95.05)
E69	Examination Report to Application No. GB 0422419.2, November 8, 2005 (Atty. Docket No. 25791.95.05)
E70	Examination Report to Application No. GB 0422893.8, August 8, 2005 (Atty. Docket No. 25791.18.06)
E71	Examination Report to Application No. GB 0422893.8, December 15. 2005 (Atty. Docket No. 25791.18.06)
E72	Examination Report to Application No. GB 0425948.7, November 24, 2005 (Atty. Docket No. 25791.59.06)
E73	Examination Report to Application No. GB 0425956.0, November 24, 2005 (Atty. Docket No. 25791.59.08)
E74	Examination Report to Application No. GB 0428141.6, February 9, 2005 (Atty Docket No. 25791.89.04)
E75	Examination Report to Application No. GB 0428141.6, September 15, 2005 (Atty. Docket No. 25791.89.04)
E76	Examination Report to Application No. GB 0428141.6, February 21, 2006 (Atty. Docket No. 25791.89.04)
E77	Examination Report to Application No. GB 0500184.7, February 9, 2005 (Atty Docket No. 25791.107.04)
E78	Examination Report to Application No. GB 0500184.7, September 12, 2005 (Atty. Docket No. 25791.107.04)
E79	Examination Report to Application No. GB 0500600.2, September 6, 2005 (Atty. Docket No. 25791.70.13)
E80	Examination Report to Application No. GB 0501667.0, May 27, 2005 (Atty Docket No. 25791.90.04)
E81	Examination Report to Application No. GB 0501667.0, January 27, 2006 (Atty. Docket No. 25791.90.04)
E82	Examination Report to Application No. GB 0503250.3, November 15,2005 (Atty. Docket No. 25791.106.04)
E83	Examination Report to Application No. GB 0503250.3, March 2, 2006 (Atty. Docket No. 25791.106.04)
E84	Examination Report to Application No. GB 0503470.7, September 22, 2005 (Atty. Docket No. 25791.60.06)
E85	Examination Report to Application No. GB 0506699.8, September 21, 2005 (Atty. Docket No. 25791.87.07)
E86	Examination Report to Application No. GB 0507979.3, June 16, 2005 (Atty. Docket No. 25791.121.04)
E87	Examination Report to Application No. GB 0507979.3, January 17, 2006 (Atty. Docket No. 25791.121.04)
E88	Examination Report to Application No. GB 0507980.1, September 29, 2005 (Atty. Docket No. 25791.118.04)
E89	Examination Report to Application No. GB 0509618.5, February 3, 2006 (Atty. Docket No. 25791.88.12)
E90	Examination Report to Application No. GB 0509620.1, February 14, 2006 (Atty. Docket No. 25791.88.11)
E91	Examination Report to Application No. GB 0509627.6, February 3, 2006 (Atty. Docket No. 25791.88.07)
E92	Examination Report to Application No. GB 0509629.2, February 3, 2006 (Atty. Docket No. 25791.88.08)
E93	Examination Report to Application No. GB 0509630.0, February 3, 2006(Atty. Docket No. 25791.88.09)
E94	Examination Report to Application No. GB 0509631.8, February 14, 2006 (Atty. Docket No. 25791.88.10)
E95	Examination Report to Application No. GB 0517448.7, November 9, 2005 (Atty. Docket No. 25791.225.05)
E96	Examination Report to Application No. GB 0518025.2, October 27, 2005 (Atty. Docket No. 25791.185.04)
E97	Examination Report to Application No. GB 0518039.3, November 29, 2005 (Atty. Docket No. 25791.238.04)
E98	Examination Report to Application No. GB 0518252.2, October 28, 2005 (Atty. Docket No. 25791.236.04)
E99	Examination Report to Application No. GB 0518799.2, November 9, 2005 (Atty. Docket No. 25791.241.04)
E100	Examination Report to Application No. GB 0518893.3, December 16, 2005 (Atty. Docket No. 25791.262.04)
E101	Examination Report to Application No. GB 0519989.8, March 8, 2006 (Atty. Docket No. 25791.253.04)

.

E102	Examination Report to Application No. GB 0521024.0, December 22, 2005 (Atty. Docket No. 25791.193.04)
E103	Examination Report to Application No. GB 0522050.4, December 13, 2005 (Atty. Docket No. 25791.273.05)
E104	Examination Report to Application No. GB 0602877.3, March 20, 2006 (Atty. Docket No. 25791.301.05)
E105	Examination Report to Application No. GB 9926450.9, May 15, 2002
E106	Examination Report to Application No. GB 9926450.9, November 22, 2002

Examiner	Date Considered	
Signature		

In place of U. S. DEPARTMENT OF COMMERCE PTO-1449 Form PATENT AND TRADEMARK OFFICE					Complete if Known
				Application Number	10/552,790
INFOF	RMATION D	SCLC	SURE	Filing Date	10/11/2005
STATI	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.
!!	e as many sheets			Art Unit	Unknown
				Examiner Name	Unknown
SHEET	1	OF	4	Attorney Docket Number	25791.272.06

Evenine		R PRIOR ART - GREAT BRITAIN COMBINATION SEARCH AND EXAMINATION REPORTS						
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume- issue number(s), publisher, city/country where published						
	D1	Search and Examination Report to Application No. GB 0004282.0, June 3, 2003 (Atty Docket No. 25791.7.07)						
	D2	Search and Examination Report to Application No. GB 0225505.7, July 1, 2003 (Atty Docket No. 25791.70.05)						
	D3	Search and Examination Report to Application No. GB 0308290.6, June 2, 2003 (Atty Docket No. 25791.7.15)						
	D4	Search and Examination Report to Application No. GB 0308293.0, June 2, 2003 (Atty Docket No. 25791.7.12)						
	D5	Search and Examination Report to Application No. GB 0308294.8, June 2, 2003 (Atty Docket No. 25791.7.13)						
	D6	Search and Examination Report to Application No. GB 0308295.5, June 2, 2003 (Atty Docket No. 25791.7.11)						
	D7	Search and Examination Report to Application No. GB 0308296.3, June 2, 2003 (Atty Docket No. 25791.7.09)						
	D8	Search and Examination Report to Application No. GB 0308297.1, June 2, 2003 (Atty Docket No. 25791.7.10)						
	D9	Search and Examination Report to Application No. GB 0308299.7, June 2, 2003 (Atty Docket No. 25791.7.16)						
	D10	Search and Examination Report to Application No. GB 0308302.9, June 2, 2003 (Atty Docket No. 25791.7.17)						
	D11	Search and Examination Report to Application No. GB 0308303.7, June 2, 2003 (Atty Docket No. 25791.7.14)						
	D12	Search and Examination Report to Application No. GB 0310090.6, June 24, 2003 (Atty Docket No. 25791.11.10						
	D13	Search and Examination Report to Application No. GB 0310099.7, June 24, 2003 (Atty Docket No. 25791.11.06						
	D14	Search and Examination Report to Application No. GB 0310101.1, June 24, 2003 (Atty Docket No. 25791.11.08						
	D15	Search and Examination Report to Application No. GB 0310104.5, June 24, 2003 (Atty Docket No. 25791.11.07						
	D16	Search and Examination Report to Application No. GB 0310118.5, June 24, 2003 (Atty Docket No. 25791.11.09						
	D17	Search and Examination Report to Application No. GB 0310757.0, June 12, 2003 (Atty Docket No. 25791.12.09						
	D18	Search and Examination Report to Application No. GB 0310759.6, June 12, 2003 (Atty Docket No. 25791.12.12						
	D19	Search and Examination Report to Application No. GB 0310770.3, June 12, 2003 (Atty Docket No. 25791.12.19						
	D20	Search and Examination Report to Application No. GB 0310772.9, June 12, 2003 (Atty Docket No. 25791.12.14						
	D21	Search and Examination Report to Application No. GB 0310785.1, June 12, 2003 (Atty Docket No. 25791.12.11						
	D22	Search and Examination Report to Application No. GB 0310795.0, June 12, 2003 (Atty Docket No. 25791.12.15						
	D23	Search and Examination Report to Application No. GB 0310797.6, June 12, 2003 (Atty Docket No. 25791.12.18						
	D24	Search and Examination Report to Application No. GB 0310799.2, June 12, 2003 (Atty Docket No. 25791.12.17						
	D25	Search and Examination Report to Application No. GB 0310801.6, June 12, 2003 (Atty Docket No. 25791.12.13						
	D26	Search and Examination Report to Application No. GB 0310833.9, June 12, 2003 (Atty Docket No. 25791.12.16						
	D27	Search and Examination Report to Application No. GB 0310836.2, June 12, 2003 (Atty Docket No. 25791.12.10						
	D28	Search and Examination Report to Application No. GB 0313406.1, September 3, 2003 (Atty Docket No. 25791.23.08)						
	D29	Search and Examination Report to Application No. GB 0316883.8, August 14, 2003 (Atty Docket No. 25791.17.13)						
	D30	Search and Examination Report to Application No. GB 0316886.1, August 14, 2003 (Atty Docket No. 25791.17.11)						
	D31	Search and Examination Report to Application No. GB 0316887.9, August 14, 2003 (Atty Docket No. 25791.17.12)						
	D32	Search and Éxamination Report to Application No. GB 0318545.1, September 3, 2003 (Atty Docket No. 25791.23.10)						
	D33	Search and Éxamination Report to Application No. GB 0318547.7; September 3, 2003 (Atty Docket No. 25791.23.11)						
	D34	Search and Éxamination Report to Application No. GB 0318549.3; September 3, 2003 (Atty Docket No. 25791.23.12)						
	D35	Search and Éxamination Report to Application No. GB 0318550.1, September 3, 2003 (Atty Docket No. 25791.23.09)						
	D36	Search and Éxamination Report to Application No. GB 0320579.6, December 16, 2003 (Atty Docket No. 25791.25.10)						
	D37	Search and Examination Report to Application No. GB 0320580.4, December 17, 2003 (Atty Docket No. 25791.25.09)						

•

	D38	Search and Examination Report to Application No. GB 0323891.2, December 19, 2003 (Atty Docket No. 25791.25.11)
		Search and Examination Report to Application No. GB 0324172.6, November 4, 2003 (Atty Docket No. 25791.27.09)
	D40	Search and Examination Report to Application No. GB 0324174.2, November 4, 2003 (Atty Docket No. 25791.27.10)
	D41	Search and Examination Report to Application No. GB 0325071.9, November 18, 2003 (Atty Docket No. 25791.36.08)
-		Search and Examination Report to Application No. GB 0325072.7, December 3, 2003 (Atty Docket No.
	D43	25791.36.09) Search and Examination Report to Application No. GB 0403891.5, June 9, 2004 (Atty Docket No. 25791.70.09)
	D44	Search and Examination Report to Application No. GB 0403893.1, June 9, 2004 (Atty Docket No. 25791.70.08)
		Search and Examination Report to Application No. GB 0403894.9, June 9, 2004 (Atty Docket No. 25791.70.10)
		Search and Examination Report to Application No. GB 0403897.2, June 9, 2004 (Atty Docket No. 25791.70.07)
		Search and Examination Report to Application No. GB 0403920.2, June 10, 2004 (Atty Docket No. 25791.70.11)
		Search and Examination Report to Application No. GB 0403921.0, June 10, 2004 (Atty Docket No. 25791.70.12)
		Search and Examination Report to Application No. GB 0403926.9, June 10, 2004 (Atty Docket No. 25791.70.06)
		Search and Examination Report to Application No. GB 0404826.0, April 21, 2004 (Atty Docket No. 25791.)
		Search and Examination Report to Application No. GB 0404828.6, April 21, 2004 (Atty Docket No. 25791.)
	D52	Search and Examination Report to Application No. GB 0404830.2, April 21, 2004 (Atty Docket No. 25791.)
	D53	Search and Examination Report to Application No. GB 0404832.8, April 21, 2004 (Atty Docket No. 25791.)
		
	D54	Search and Examination Report to Application No. GB 0404833.6, April 21, 2004 (Atty Docket No. 25791.)
	D55	Search and Examination Report to Application No. GB 0404837.7, May 17, 2004 (Atty Docket No. 25791.10.09)
	D56	Search and Examination Report to Application No. GB 0404839.3, May 14, 2004 (Atty Docket No. 25791.10.11)
	D57	Search and Examination Report to Application No. GB 0404842.7, May 14, 2004 (Atty Docket No. 25791.10.12)
	D58	Search and Examination Report to Application No. GB 0404845.0, May 14, 2004 (Atty Docket No. 25791.10.10)
	D59	Search and Examination Report to Application No. GB 0404849.2, May 17, 2004 (Atty Docket No. 25791.10.13)
	D60	Search and Examination Report to Application No. GB 0411698.4, June 30, 2004 (Atty Docket No. 25791.47.08)
	D61	Search and Examination Report to Application No. GB 0411892.3, July 14, 2004 (Atty Docket No. 25791.51.07)
	D62	Search and Examination Report to Application No. GB 0411893.1, July 14, 2004 (Atty Docket No. 25791.)
	D63	Search and Examination Report to Application No. GB 0411894.9, June 30, 2004 (Atty Docket No. 25791.)
	D64	Search and Examination Report to Application No. GB 0412190.1, July 22, 2004 (Atty Docket No. 25791.52.07)
	D65	Search and Examination Report to Application No. GB 0412191.9, July 22, 2004 (Atty Docket No. 25791.52.08)
	D66	Search and Examination Report to Application No. GB 0412192.7, July 22, 2004 (Atty Docket No. 25791.52.09)
	D67	Search and Examination Report to Application No. GB 0412876.5, September 27, 2005 (Atty. Docket No. 25791.88.04)
	D68	Search and Examination Report to Application No. GB 0416834.0, Aug 11, 2004 (Atty Docket No. 25791.46.08)
	D69	Search and Examination Report to Application No. GB 0417810.9, August 25, 2004 (Atty Docket No.
		25791.38.15)
	D70	Search and Examination Report to Application No. GB 0417811.7, August 25, 2004 (Atty Docket No. 25791.38.14)
	D71	Search and Examination Report to Application No. GB 0418005.5, August 25, 2004 (Atty Docket No. 25791.38.13)
	D72	Search and Examination Report to Application No. GB 0418425.5, September 10, 2004 (Atty Docket No. 25791.48.07)
	D73	Search and Éxamination Report to Application No. GB 0418426.3, September 10, 2004 (Atty Docket No. 25791.48.08)
	D74	Search and Examination Report to Application No. GB 0418427.1, September 10, 2004 (Atty Docket No. 25791.48.09)
	D75	Search and Examination Report to Application No. GB 0418429.7, September 10, 2004 (Atty Docket No. 25791.48.10)
	D76	Search and Examination Report to Application No. GB 0418430.5, September 10, 2004 (Atty Docket No. 25791.48.11)
	D77	Search and Examination Report to Application No. GB 0418431.3, September 10, 2004 (Atty Docket No. 25791.48.12)
	D78	Search and Examination Report to Application No. GB 0418432.1, September 10, 2004 (Atty Docket No. 25791.48.13)
	D79	Search and Examination Report to Application No. GB 0418433.9, September 10, 2004 (Atty Docket No. 25791.48.14)
	D80	Search and Examination Report to Application No. GB 0418439.6, September 10, 2004 (Atty Docket No. 25791.48.15)
	D81	Search and Examination Report to Application No. GB 0418442.0, September 10, 2004 (Atty Docket No.
		25791.48.16)

D82	Search and Examination Report to Application No. GB 0422893.8, Nov 24, 2004 (Atty Docket No. 25791.18.06)
D83	Search and Examination Report to Application No. GB 0423416.7, November 12, 2004 (Atty Docket No. 25791.50.09)
D84	Search and Examination Report to Application No. GB 0423417.5, November 12, 2004 (Atty Docket No. 25791.50.08)
D85	Search and Examination Report to Application No. GB 0423418.3, November 12, 2004 (Atty Docket No. 25791.50.07)
D86	Search and Examination Report to Application No. GB 0425948.7, April 14, 2005 (Atty Docket No. 25791.59.06)
D87	Search and Examination Report to Application No. GB 0425951.1, April 14, 2005 (Atty Docket No. 25791.59.07)
D88	Search and Examination Report to Application No. GB 0425956.0, April 14, 2005 (Atty Docket No. 25791.59.08)
D89	Search and Examination Report to Application No. GB 0426155.8, January 12, 2005 (Atty Docket No. 25791.58.08)
D90	Search and Examination Report to Application No. GB 0426156.6, January 12, 2005 (Atty Docket No. 25791.58.09)
D91	Search and Examination Report to Application No. GB 0426157.4, January 12, 2005 (Atty Docket No. 25791.58.06)
D92	Search and Examination Report to Application No. GB 0500600.2, February 15, 2005 (Atty Docket No. 25791.)
D93	Search and Examination Report to Application No. GB 0503470.7, March 21, 2005 (Atty Docket No. 25791.60.06
D94	Search and Examination Report to Application No. GB 0505039.8, July 22, 2005 (Atty. Docket No. 25791.118.03)
D95	Search and Examination Report to Application No. GB 0506697.2, May 20, 2005 (Atty Docket No. 25791.87.06
D96	Search and Examination Report to Application No. GB 0506700.4, September 20, 2005 (Atty. Docket No. 25791.87.08)
D97	Search and Examination Report to Application No. GB 0509618.5, September 27, 2005 (Atty. Docket No. 25791.88.12)
D98	Search and Examination Report to Application No. GB 0509620.1, September 27, 2005 (Atty. Docket No. 25791.88.11)
D99	Search and Examination Report to Application No. GB 0509626.8, September 27, 2005 (Atty. Docket No. 25791.88.06
D100	Search and Examination Report to Application No. GB 0509627.6, September 27, 2005 (Atty. Docket No. 25791.88.07)
D101	Search and Examination Report to Application No. GB 0509629.2, September 27, 2005 (Atty. Docket No. 25791.88.08)
D102	Search and Examination Report to Application No. GB 0509630.0, September 27, 2005 (Atty. Docket No. 25791.88.09)
D103	Search and Examination Report to Application No. GB 0509631.8, September 27, 2005 (Atty. Docket No. 25791.88.10)
D104	Search and Examination Report to Application No. GB 0512396.3, July 26, 2005 (Atty. Docket No. 25791.58.11)
D105	Search and Examination Report to Application No. GB 0512398.9, July 27, 2005 (Atty. Docket No. 25791.58.10)
D106	Search and Examination Report to Application No. GB 0516429.8, November 7, 2005 (Atty. Docket No. 25791.95.06)
D107	Search and Examination Report to Application No. GB 0516430.6, November 8, 2005 (Atty. Docket No. 25791.95.07)
D108	Search and Examination Report to Application No. GB 0516431.4, November 8, 2005 (Atty. Docket No. 25791.95.08)
D109	Search and Examination Report to Application No. GB 0522155.1, March 7, 2006 (Atty. Docket No. 25791.277.05)
D110	Search and Examination Report to Application No. GB 0522892.9 January 5, 2006 (Atty. Docket No. 25791.106.06)
D111	Search and Examination Report to Application No. GB 0523075.0, January 12, 2006 (Atty. Docket No. 25791.108.08)
D112	Search and Examination Report to Application No. GB 0523076.8, December 14, 2005 (Atty. Docket No. 25791.108.11)
D113	Search and Examination Report to Application No. GB 0523078.4, December 13, 2005 (Atty. Docket No. 25791.108.09)
D114	Search and Examination Report to Application No. GB 0523132.9, January 12, 2006 (Atty. Docket No. 25791.108.06)
D115	Search and Examination Report to Application No. GB 0524692.1, December 19, 2005 (Atty. Docket No. 25791.58.12)
D116	Search and Examination Report to Application No. GB 0525768.8, February 3, 2006 (Atty. Docket No. 25791.107.07)
D117	Search and Examination Report to Application No. GB 0525770.4, February 3, 2006 (Atty. Docket No. 25791.107.08
D118	Search and Examination Report to Application No. GB 0525772.0, February 2, 2006 (Atty. Docket No. 25791.107.09

.

l	D110	Search and Examination Report to Application No. GB 0525774.6, February 2, 2006 (Atty. Docket No.
	0113	pearent and Examination Report to Application No. GB 0323774.0, February 2, 2000 (Atty. Docket No.
		25791.107.10)
		£3/31.10/.10)

Examiner		 Date Considered	
Signature			

.In place of PTO-1449 Form	U. S. DEPART PATENT AND			Application Number	Complete if Known	
INFO	RMATION E	DISCLO	SURE	Filing Date	10/11/2005	
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.	
(us	e as many sheets	as neces	sary)	Art Unit	Unknown	
				Examiner Name	Unknown	
SHEET	1	OF	1	Attorney Docket Number	25791.272.06	

	OTHER PRIOR ART -AUSTRALIA EXAMINATION REPORTS							
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume- issue number(s), publisher, city/country where published						
	C52	Examination Report to Application No. AU 2001278196 ,April 21, 2005 (Atty Docket No. 25791.45.03						
	C53	Examination Report to Application No. AU 2002237757 ,April 28, 2005 (Atty Docket No. 25791.52.03						
	C54	Examination Report to Application No. AU 2002240366 ,April 13, 2005 (Atty Docket No. 25791.50.03)						
	C55	Examination Report to Application No. AU 2003257878, January 19, 2006 (Atty. Docket No. 25791.7.19)						
-	C56	Examination Report to Application No. AU 2003257881, January 19, 2006 (Atty. Docket No. 25791.7.18						

Examiner		Date Considered	·
	,	Dato 00110100100	
Signature			

In place of PTO-1449 Form	U. S. DEPART PATENT AND				Complete if Known	
				Application Number	10/552,790	
INFO	RMATION E	DISCLO	SURE	Filing Date	10/11/2005	
STAT	EMENT BY	APPL	ICANT	Applicant(s)	David Paul Brisco, et al.	
(us	e as many sheets	s as neces	sary)	Art Unit	Unknown	
				Examiner Name	Unknown	
SHEET	1	OF	1	Attorney Docket Number	25791.272.06	

	OTHER PRIOR ART -EUROPEAN SEARCH REPORTS					
Examiner's Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume- issue number(s), publisher, city/country where published				
	C57	Search Report to Application No. EP 02806451.7; February 9, 2005 (Atty Docket No. 25791.92.04)				
	C58	Search Report to Application No. EP 03071281.2; November 14, 2005 (Atty. Docket No. 25791.71.06)				
	C59	Search Report to Application No. EP 03723674.2; November 22, 2005 (Atty. Docket No. 25791.93.04)				
	C60	Search Report to Application No. EP 03728326.4; March 13, 2006 (Atty. Docket No. 25791.101.04)				
		Search Report to Application No. EP 03752486.5; February 8, 2006 (Atty. Docket No. 25791.114.05				
	C62	Search Report to Application No. EP 03759400.9; March 3, 2006 (Atty. Docket No. 25791.102.05)				

Examiner	Date Considered	
Signature		·
- 13.1		

.In place of PTO-1449 Form	U. S. DEPART PATENT AND			Application Number	Complete if Known 10/552,790	
INFOR	RMATION D	DISCLO	SURE	Filing Date	10/11/2005	
	EMENT BY			Applicant(s)	David Paul Brisco, et al.	
(us	e as many sheets	s as neces	sary)	Art Unit	Unknown	
				Examiner Name	Unknown	
SHEET	1	OF	1	Attorney Docket Number	25791.272.06	

OTHER PRIOR ART -NORWEGIAN SEARCH REPORTS				
Examiner's	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article, title of the item, date, page(s), volume-		
Initials		issue number(s), publisher, city/country where published		
,	C1	Search Report to Application No. Norway 1999 5593, August 20, 2002		

Examiner	Date Considered	
Signature		

THIS PACE RI ANK (USPTO)

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

2 410000 111 1110 1111111111111111111111
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
\square COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.